



Ex Libris Quos
INSTITUTIONI SMITHSONIANAE

Anno MCMV Donavit
John Donnell Smith

Accesio N.



P E T R O

Domino ac Impero Primo

Brasilensis Imperii

PERPETUO DEFENSORE IMO FUNDATORE

Scientiarum Artium Litterarumque

PATRONO ET CULTORE

JUBENTE

Norac Fluminensis

Georgii

NUNC PRIMO

EDUNTUR

VOL. VIII

Uellows Xavier, J. M. da C.

*Edidit Dominus Frater Antonius da Arrabida, Episc. de Anemuria
Caesareae Majestatis a Consiliis, nec non Confessor Cappelani Maximi
Coadjutor Studiorum Principum ex Imp. Stirpe Moderatorque Imperial.
Publicaeque Bibliothecae in Urbe Fluminensi Praefectus.*

PARISIIS.

GERANTE

ex off. lithogr. Senefelder.

1827.

J. KNECHT.





COLLEGE

THE UNIVERSITY OF CHICAGO

CHICAGO, ILL.

1892

THE UNIVERSITY OF CHICAGO

CHICAGO, ILL.

581.981
N44

J.D.S.
PQK
263
V46X
1827
t. 8-9
Bot.



Syngenesia Polygamia Æqualis.
CHRYSOCOMA APHYLLA
(Tab. 1.)



Syng. Polyg. Æqual.
CHRYSOCOMA OLIGIPHYLLA
(Tab. 2.)





Syng. Polyg. Æqual.
CHRYSOCOMA SANCTA
(Tab. 5.)





Syng. Polyg. Equal.
CHRYSOCOMA PHOSPHORICA
(Tab. 4.)





Syng. Polyg. Æqual.
CHRYSOCOMA PAUCIFLORA
(Tab. 5.)





Syng. Polyg. Æqual.
CHRYSOCOMA MACULATA
(Tab. 6.)





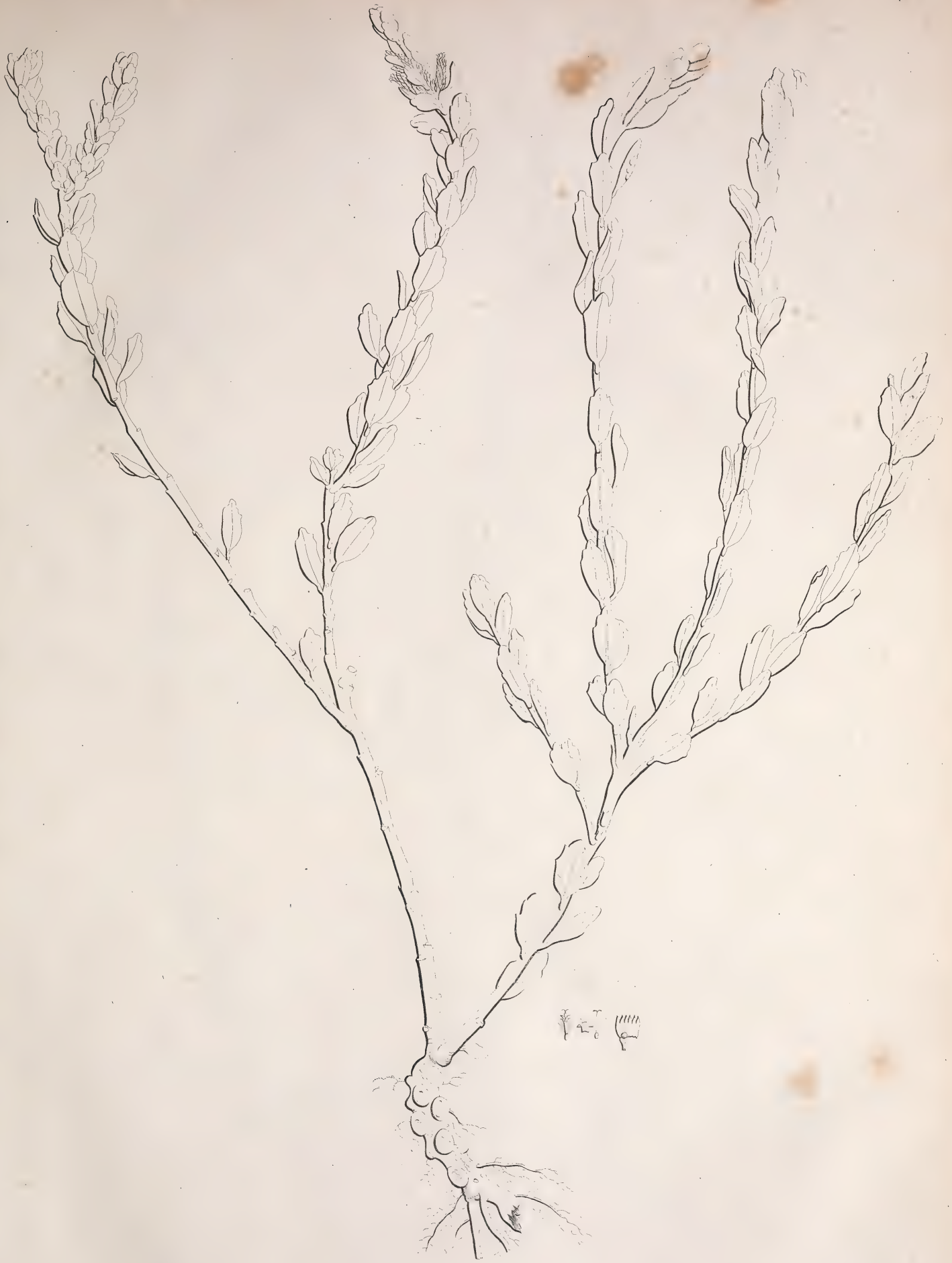
Syng. Polyg. Æqual.
CHRYSOCOMA SINGULARIS
(Tab. 7.)





Syng. Polyg. Æqual.
CHRYSOCOMA CRASSA
(Tab. 8.)





Syng. Polyg. Æqual.
CHRYSOCONA DECUSSATA
(Tab. 9.)





Syng. Polyg. Equal.
CHRYSOCOMA CRUCIATA
(Tab. 10.)





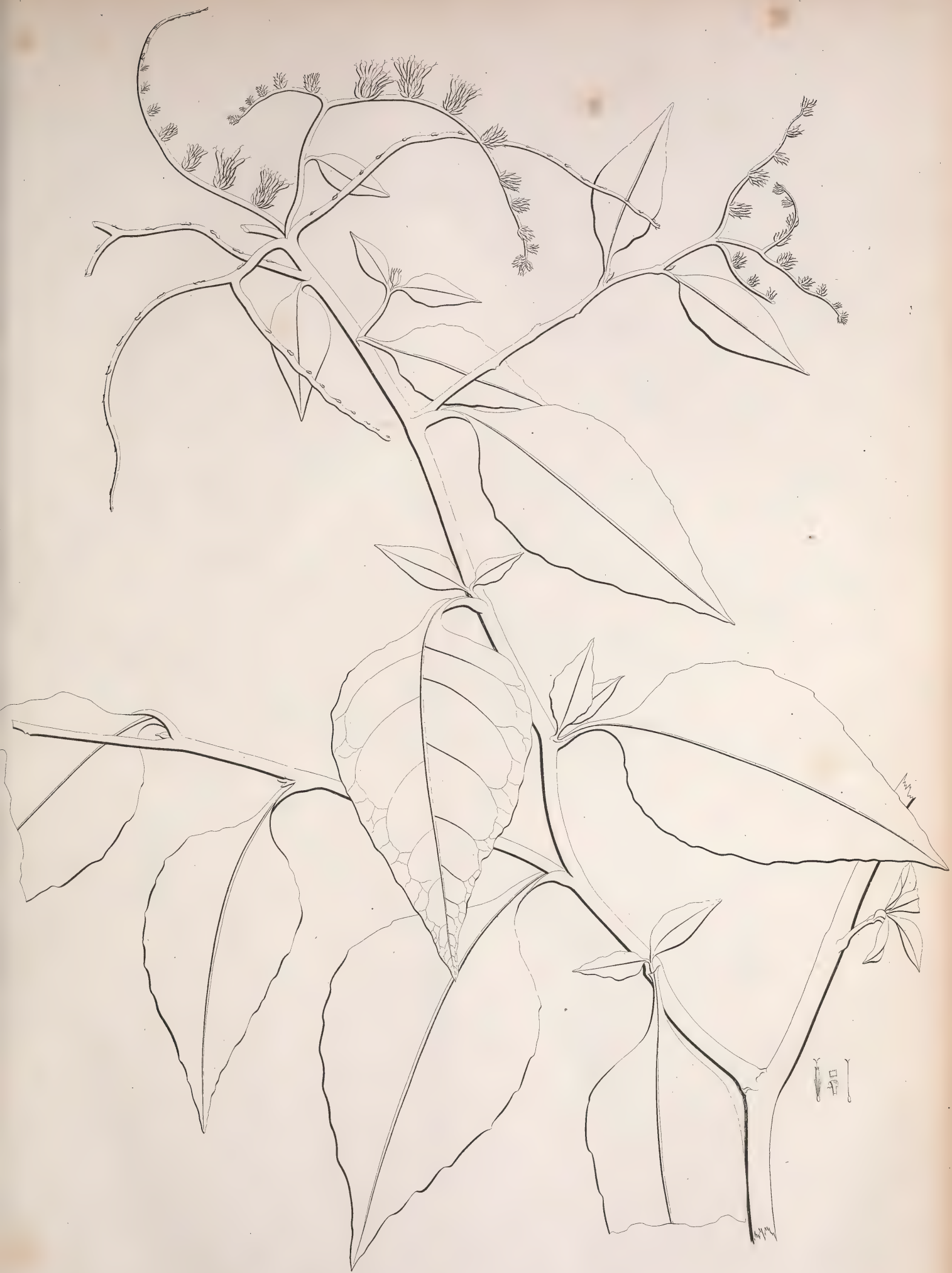
Syng. Polyg. Æqual.
CHRYSOCOMA ARBOREA
(Tab. II.)





Syng. Polyg. Æqual.
CHRYSOCOMA INDIVISA
(Tab. 12.)





Syng. Polyg. Æqual.
CHRYSOCOMA REPANDA
(Tab. 15.)





Syng. Polyg. Æqual.
CHRYSOCOMA PANICULATA
(Tab. 14.)





Syng. Polyg. Æqual.
CHRYSOCOMA MEDIO SERRATA
(Tab. 15.)





Syng. Polyg. Æqual.
CHRYSOCOMA CYMOSA
(Tab. 16.)





Syng. Polyg. Æqual.
CHRYSOCOMA PILOSA
(Tab. 17.)





Syng. Polyg. Æqual.
CHRYSOCOMA OPPOSITIFOLIA
(Tab. 18.)





Syng. Polyg. Equal.
CHRYSOCOMA INTEGRERRIMA
(Tab. 19.)





Syng. Polyg. Æqual.
CHRYSOCOMA SESSILIS
(Tab. 20.)





Syng. Polyg. æqual.
CHRYSOCOMA LATERALIS
(Tab. 21.)





Syng. Polyg. æqual.
CHRYSOCOMA MARITIMA
(Tab. 22)





5115

Syng. Polyg. æqual.
CHRYSOCOMA SERRATA
(Tab. 25)





Syng. Polyg. æqual.
CHRYSOCOMA VOLUBILIS
(Tab. 24)

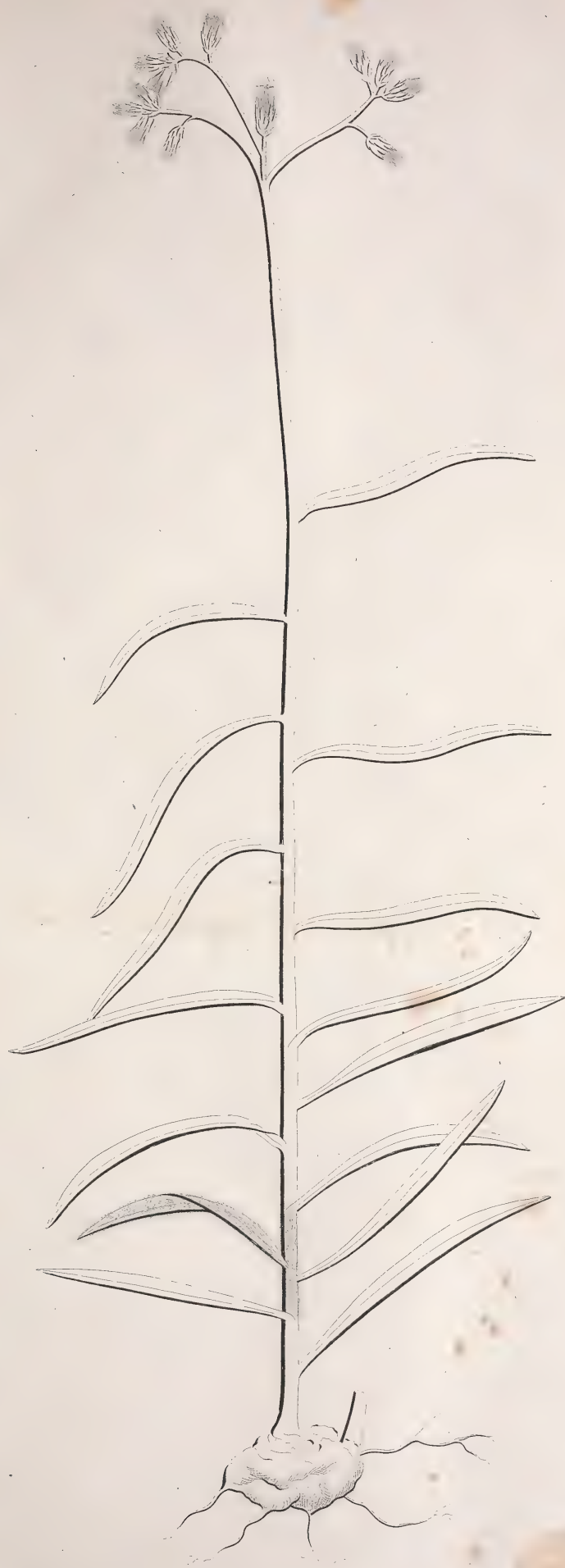




Syng. Polyg. æqual.
CHRYSOCOMA QUADRANGULARIS
(Tab. 25)



Syng. Polyg. æqual.
CHRYSOCOMA VERTICILLATA
(Tab. 26.)



Syn: Polyg. æqual.
CHRYSO-COMA LINEARIS
(Tab. 27)





Syng. Polyg. Æqual.

CHRYSOCOMA HORISONTALIS

(Tab. 28)





Syng. Polyg. æqual.
CHRYSOCOMA HERBACEA
(Tab. 29)





Syng: Polyg. æqual.
CHRISOCOMA OBSCURA
(Tab. 50)





Syng. Polyg. Equal.
CHRYSOCOMA PURPURASCENS
(Tab. 51.)





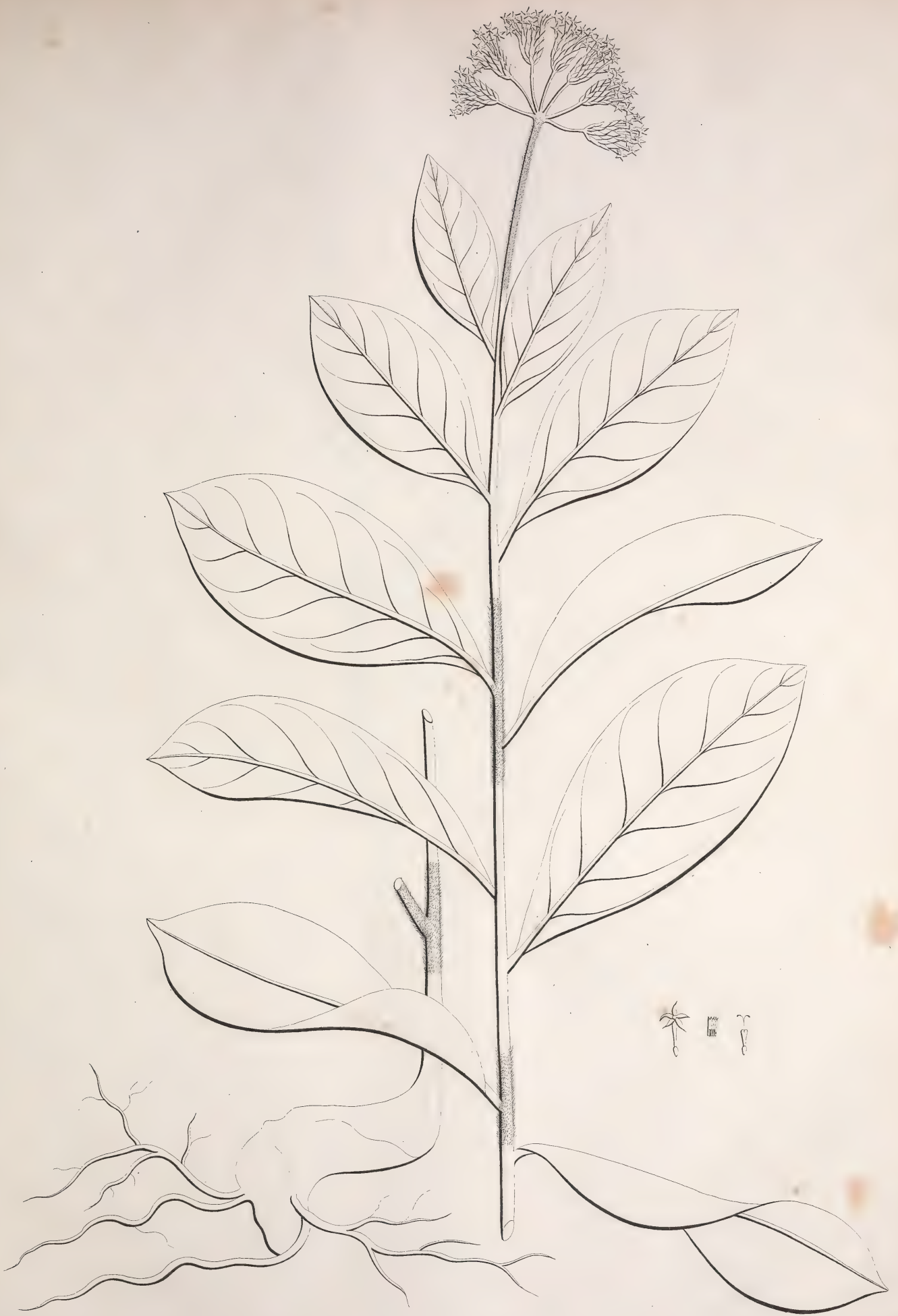
Syng. Polyg. Æqual.
CHRYSOCOMA PUMILLA

(Tab. 32.)





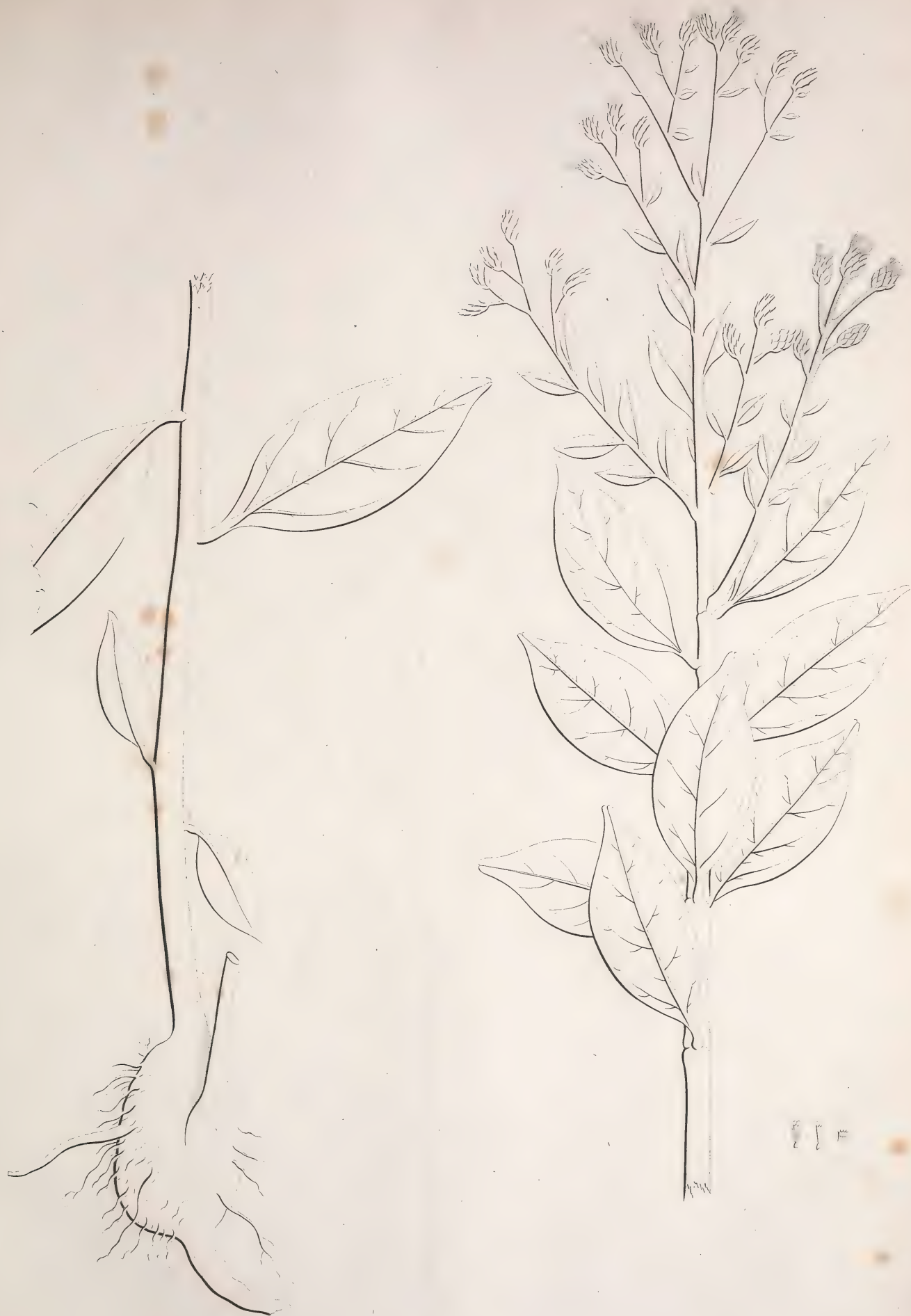
Syng. Polyg. Æqual.
CHRYSOCOMA MONANTHA
(Tab. 55.)



Syng. Polyg. Æqual.
CHRYSOCOMA IMBERBIS
(Tab. 54.)



Syng. Polyg. Æqual.
CHRYSOCOMA ADPRESSA
(Tab. 55.)



Syng. Polyg. Equal.
CHRYSOCOMA TUBEROSA
(Tab. 56.)





Syng. Polyg. Æqual.
CHRYSOCOMA PEDUNCULATA
(Tab. 57.)



Syng. Polyg. Æqual.
CHRYSOCOMA TOMENTOSA
(Tab. 58.)



Syng. Polyg. Æqual.
CHRYSOCOMA PREACAA
 (Tab. 59.)



Syng. Polyg. Equal.
CHRYSOCOMA ALTERNA
(Tab. 40.)



Syn: Polyg. æqual.
CHRYSOCOMA HIRSUTA
(Tab. 41)



Syng. Polyg. æqual.
CHRYSOCOMA ALBIDA.

(Tab. 42.)





Syng. Polyg. æqua.
CHRYSOCOMA TRINERVIS.

(Tab. 45.)

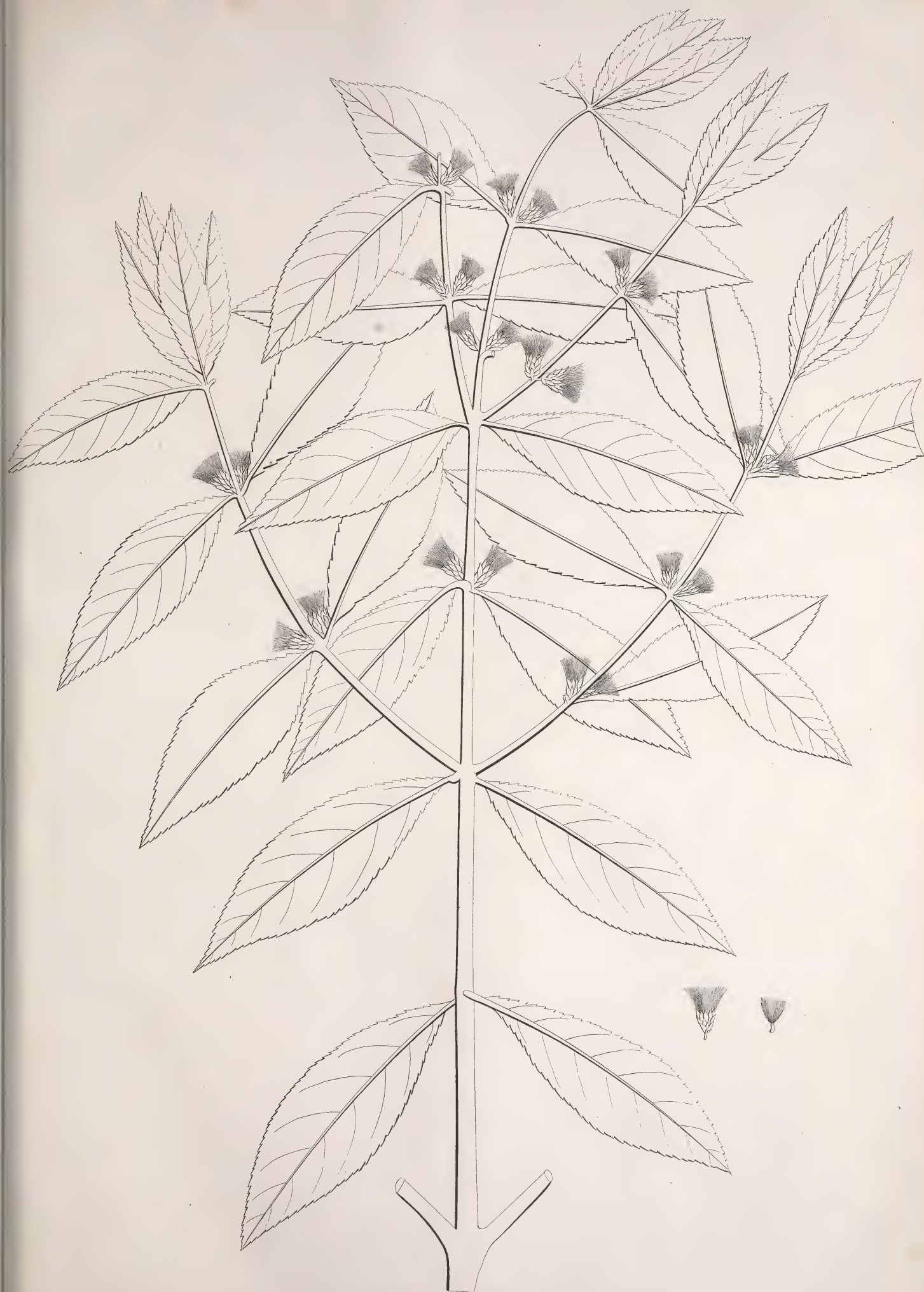


Syng. Polyg. æqual.
CHRYSOCOMA FLORIDA
(Tab. 44.)



Syng. Polyg. æqual.
CHRYSOCOMA PURPUREA

(Tab. 45.)

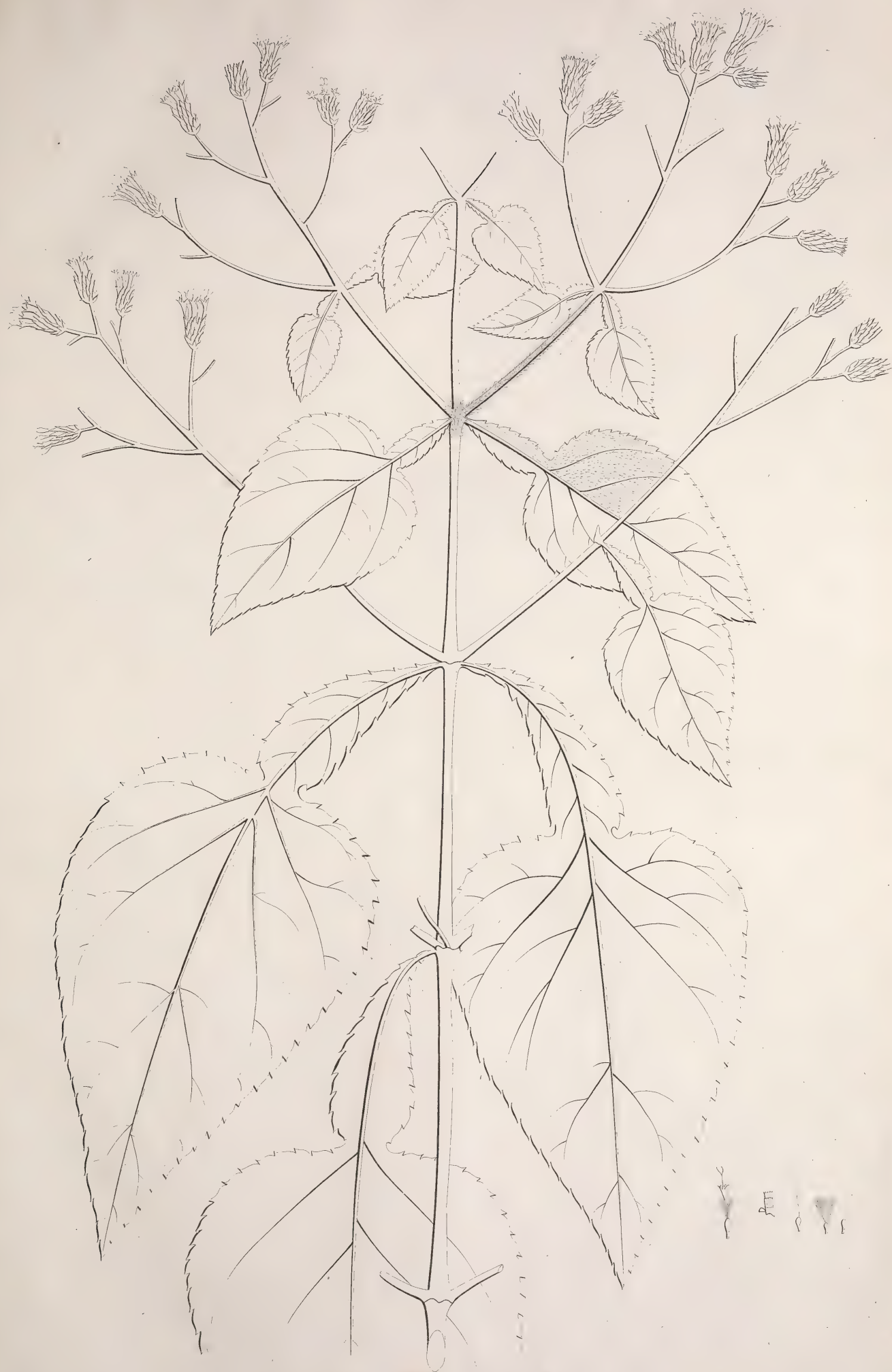


Syng. Polyg. æqua.
CHRYSOCOMA OPPOSITA

(Tab. 46.)

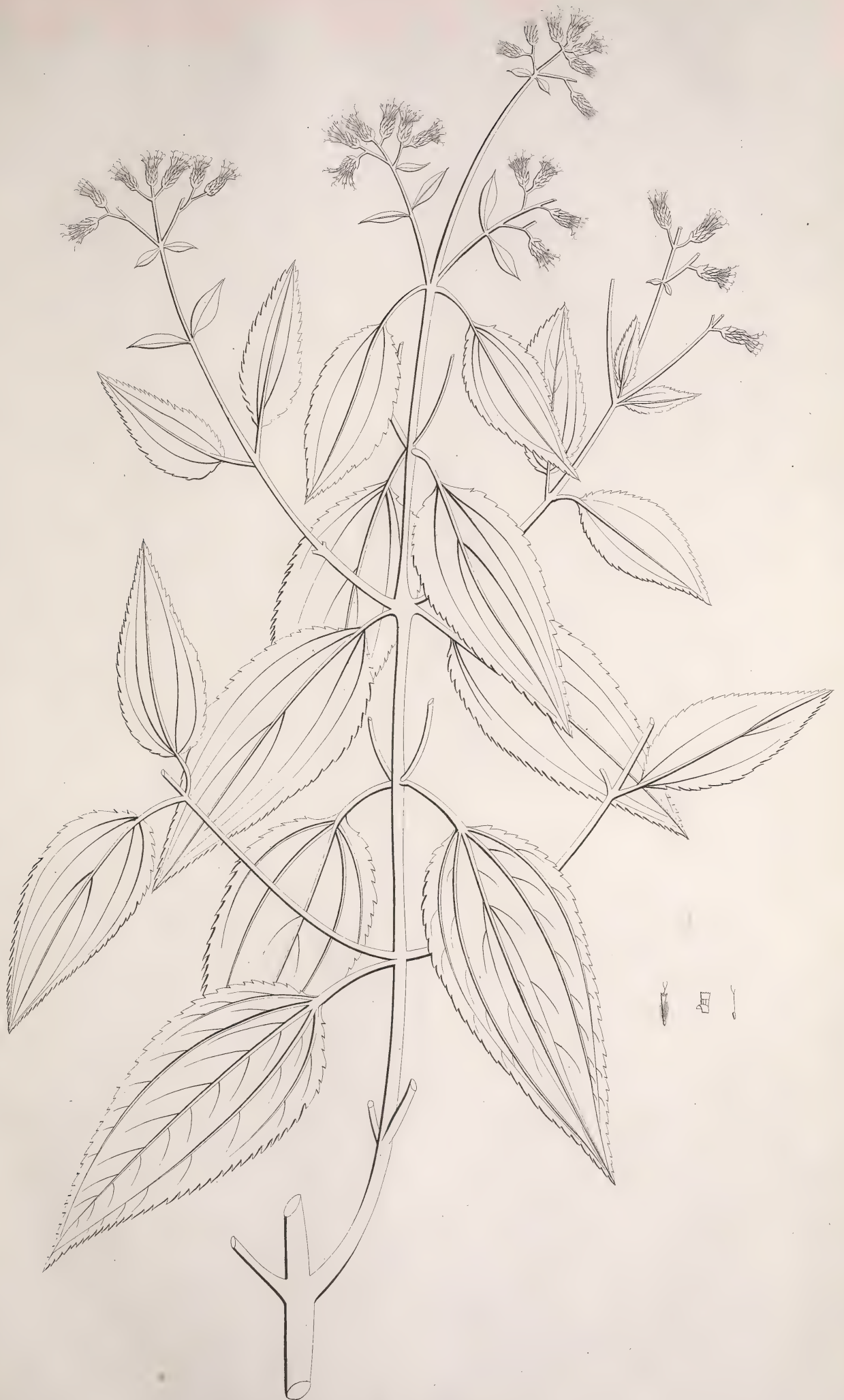


Syng. Polyg. æqual.
CHRYSOCOMA DENTATA
(Tab. 47.)



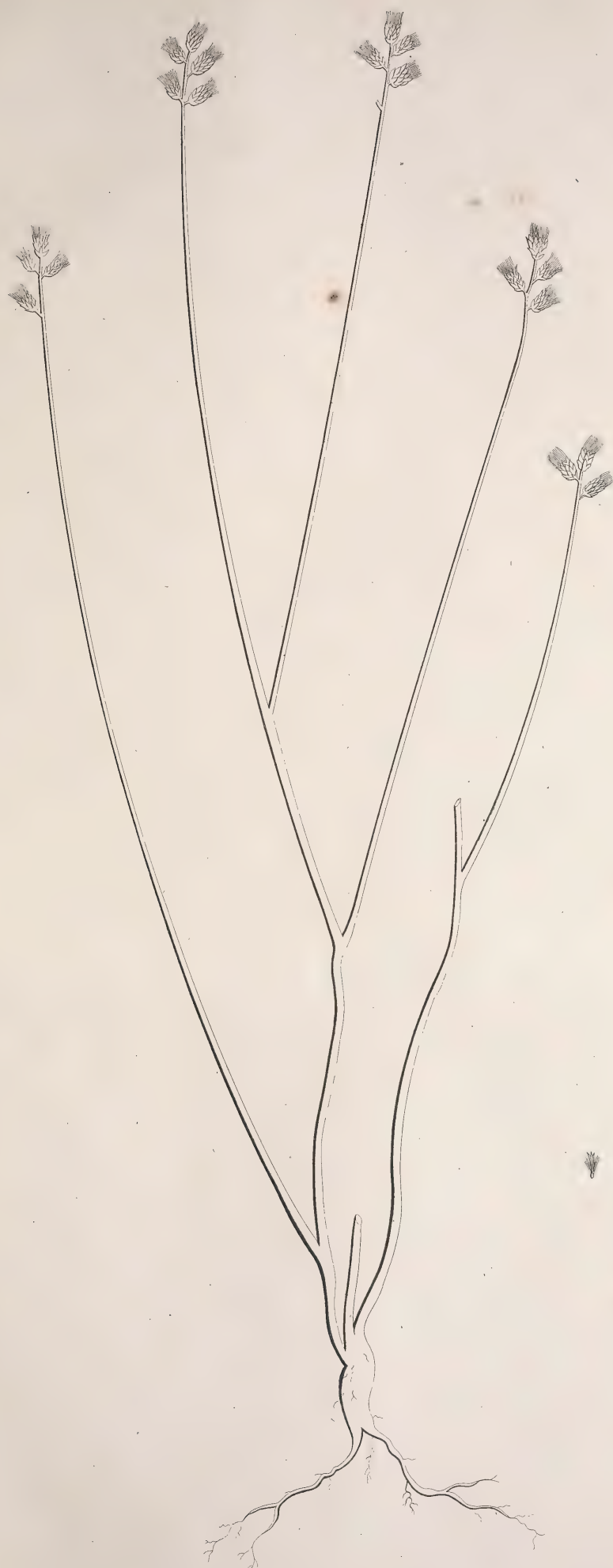
Syng. Polyg. aequal.
CHRYSOCOMA ALATA

(Tab. 48.)



Syng. Polyg. æqual.
CHRYSOCOMA PUNCTULATA
(Tab. 49)





Syng. Polyg. æqual
CHRYSOCOMA NUDA
(Tab. 50.)



Syng. Polyg. Æqual.
CACALIA CRENATA
(Tab. 51.)



Syng. Polyg. Æqual.
CACALIA EMARGINATA
(Tab. 52.)



Syng. Polyg. Equal.
CACALIA CORDATA
(Tab. 55.)



Syng. Polyg. Equal.
CACALIA TRILOBATA
(Tab. 54.)



Syng. Polyg. Æqual.
CACALIA ANGULATA
(Tab. 55.)



Syng. Polyg. Æqual.
CACALIA TERNATA
(Tab. 56.)



Syng. Polyg. Equal.
CACALIA OBSOLETA
(Tab. 57.)

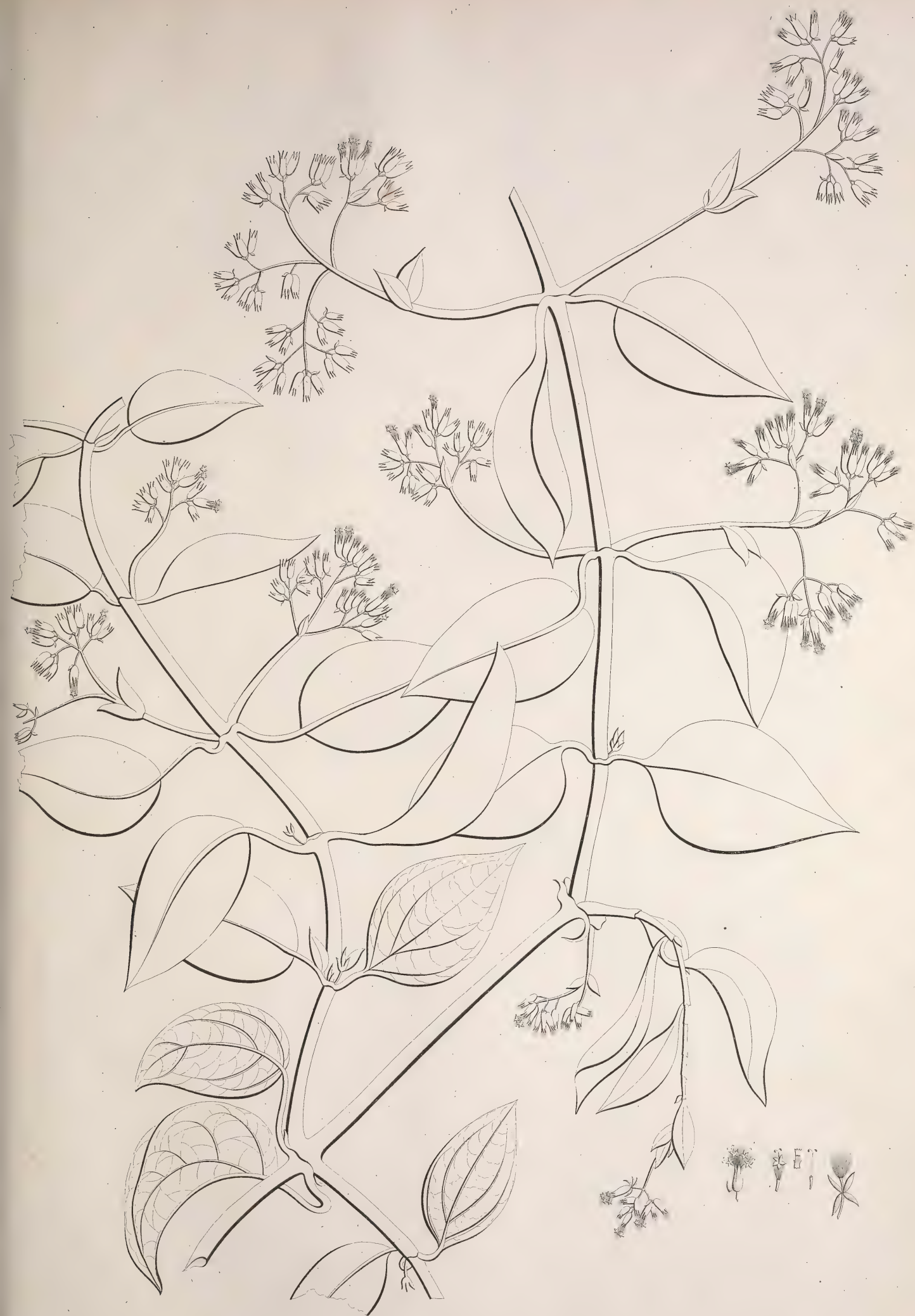


Syng. Polyg. Æqual.
CACALIA VILLOSA
(Tab. 58.)



Syng. Polyg. Æqual.
CACALIA NITIDA
(Tab. 59.)





Syng. Polyg. Equal.
CACALIA RETICULATA
(Tab. 60.)



Syng. Polyg. Æqual.
CACALIA PILOSA
(Tab. 61.)



Syng. Polyg. Æqual.
CACALIA TRIANGULARIS
(Tab. 62.)



Syng. Polyg. Æqual.
CACALIA SEPTEMNATA
(Tab. 65.)

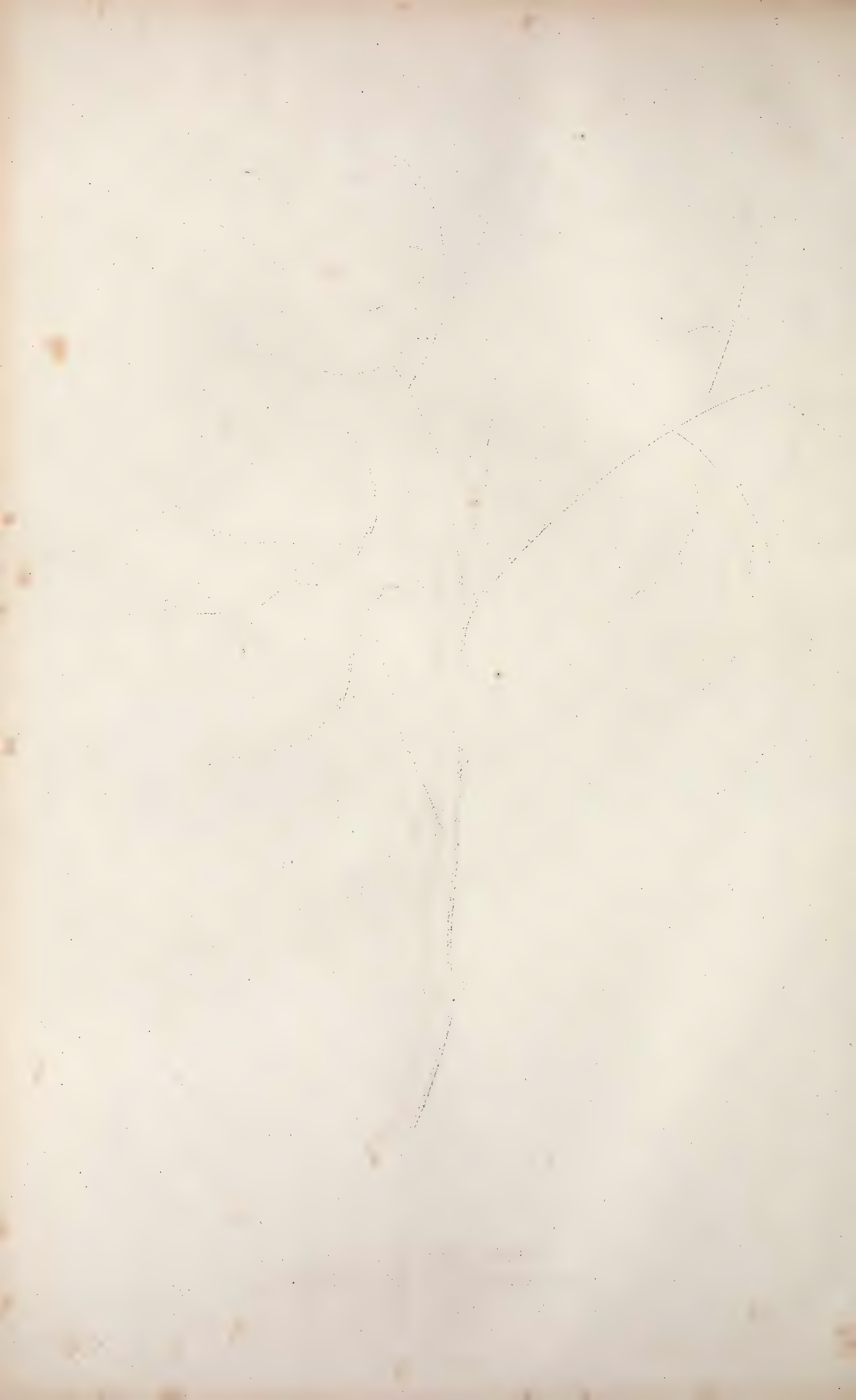


Syng. Polyg. Equal.
CACALIA FRUTESCENS
(Tab. 64.)





Syng. Polyg. Equal.
CACALIA TRINERVIA
(Tab. 65.)





Syng. Polyg. Æqual.
CACALIA PUNCTULATA
(Tab. 66.)





44

Syng. Polyg. Æqual.
CACALIA ROS MARINUS
(Tab. 67.)





Syng. Polyg. Equal.
CACALIA PEDUNCULATA
(Tab. 68.)



Syng. Polyg. Equal.
CACALIA MENTRASTO
(Tab. 69.)





Syng. Polyg. Æqual.
CACALIA POROPHYLLUM
(Tab. 70.)



Syng. Polyg. Equal.
CACALIA COR JESU
(Tab. 71.)



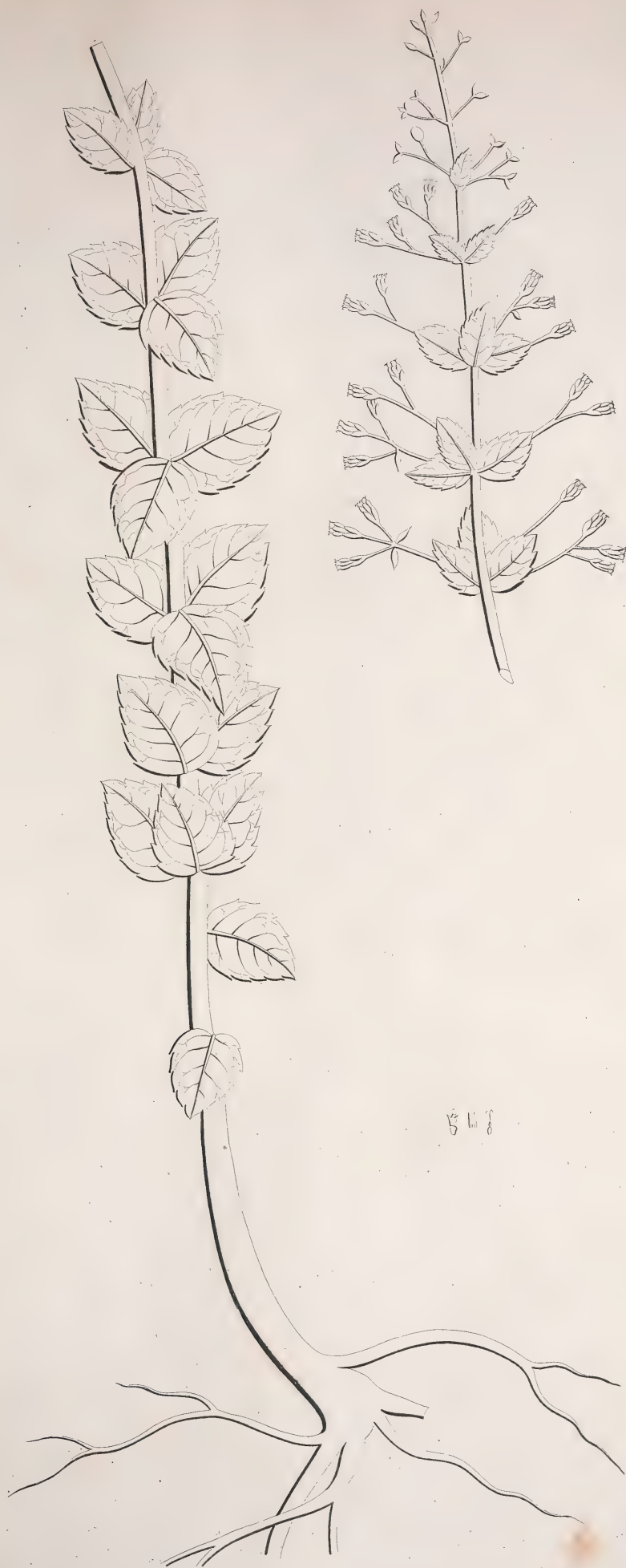


Syng. Polyg. æqual.
CACALIA DECURRENS
(Tab. 72)



Syng. Polyg. æqual
CACALIA SESSILIS
(Tab. 75)





Syng. Polyg. Æqual.
CACALIA TRIPHYLLA
(Tab. 74.)





Syng. Polyg. æqual.
CACALIA TOMENTOSA
(Tab. 75.)





Syng. Polyg. æqual.
CACALIA LÆTA

(Tab. 76.)





Synq. Polyg. Equal.
CARTHAMUS BRASILIENSIS
(Tab. 77.)

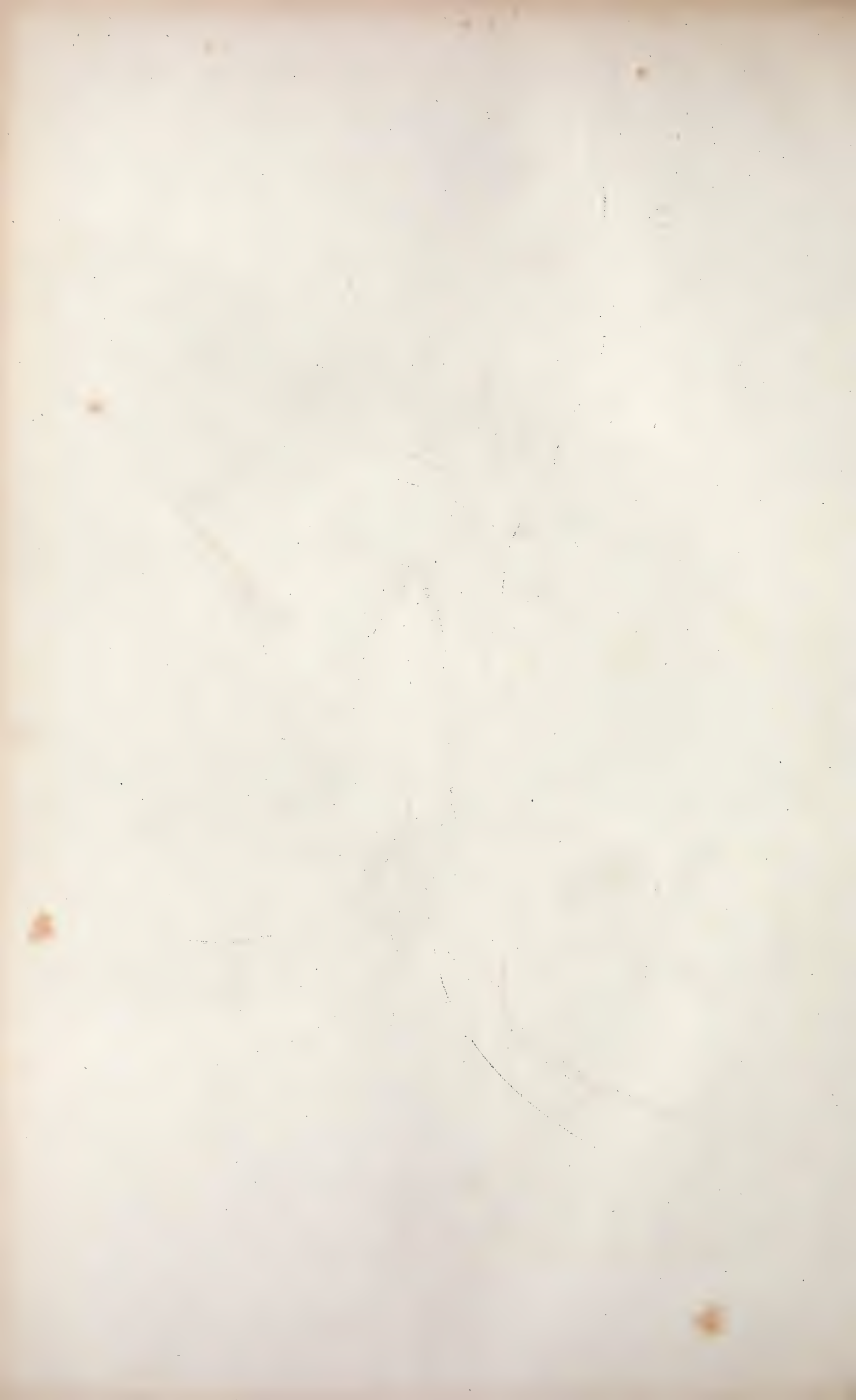




Syng. Polyg. Aequal.
CARTHAMUS FLUMINENSIS
(Tab. 78.)

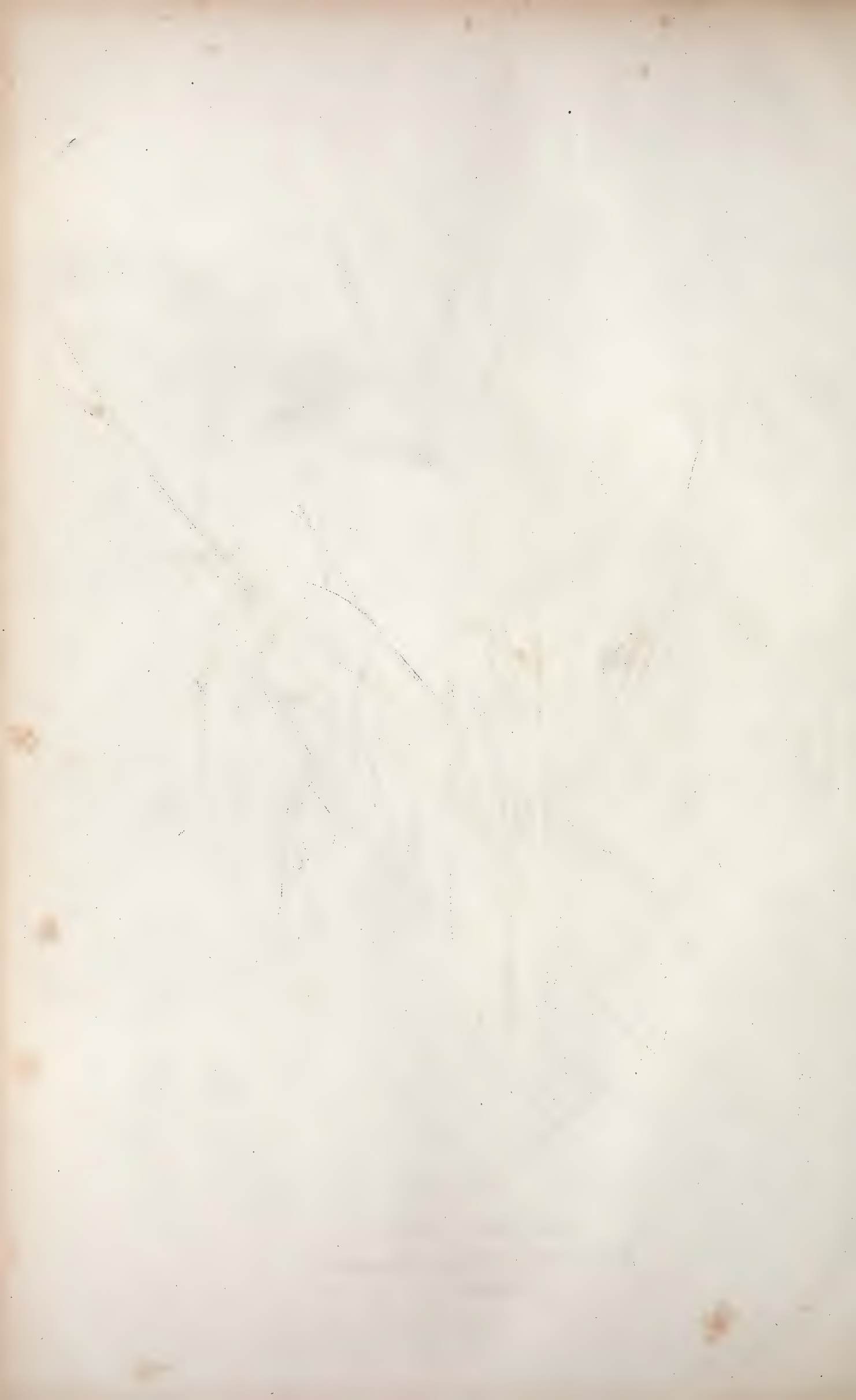


Syng. Polyg. Æqual.
CASTRA REGIA
(Tab. 79.)





Syng. Polyg. Aequal.
CASTREA PRAESTANS
(Tab. 80.)





Syng. Polyg. Æqual.
CASTRA ILLUSTRIS
(Tab. 81.)





Syng. Polyg. Æqual.
CASTRA NOBILIS
(Tab. 82.)





Syng. Polyg. Aequal.
ORCYN ADHERESCENS
(Tab. 85.)



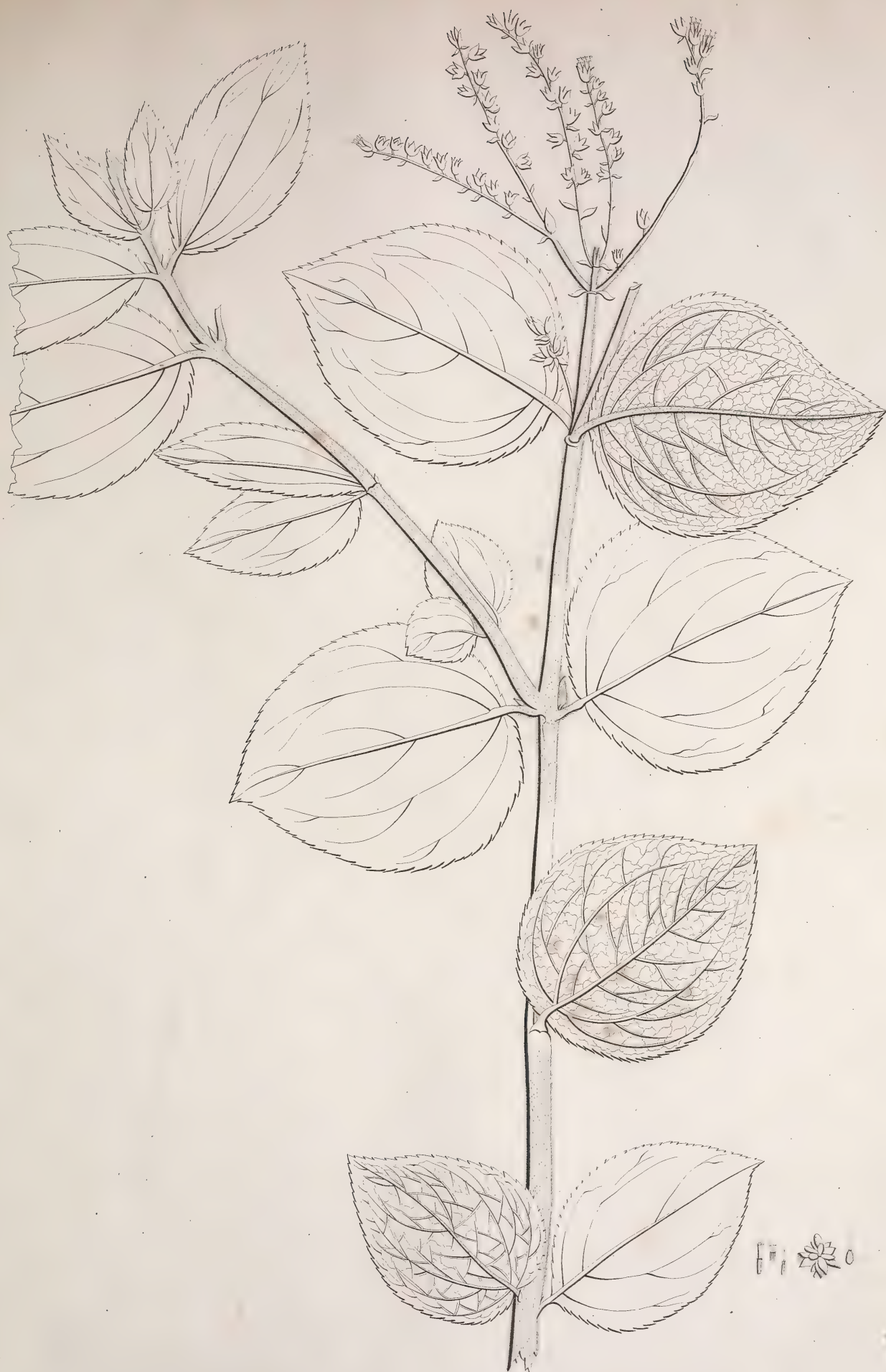


Syng. Polyg. Æqual.
ARISTOMENIA FRUTICOSA
(Tab. 84.)



Syng. Polyg. Æqual.
XENOPHONTIA CARYOPHYLLA
(Tab. 85.)





Syng. Polyg. Æqual.
DADIA LIXA

(Tab. 86.)



Syng. Polyg. Equal.
SONCHUS LŒVIS

(Tab. 87.)



Syng. Polyg. Aequal.
BIDENS ADHAERESCENS
(Tab. 88.)



Syng. Polyg. Aequal.
SPILANTHUS OLERACEUS
(Tab. 89.)





Syng. Polyg. Equal.
ETHULIA SPARGANOPHORA
(Tab. 90.)





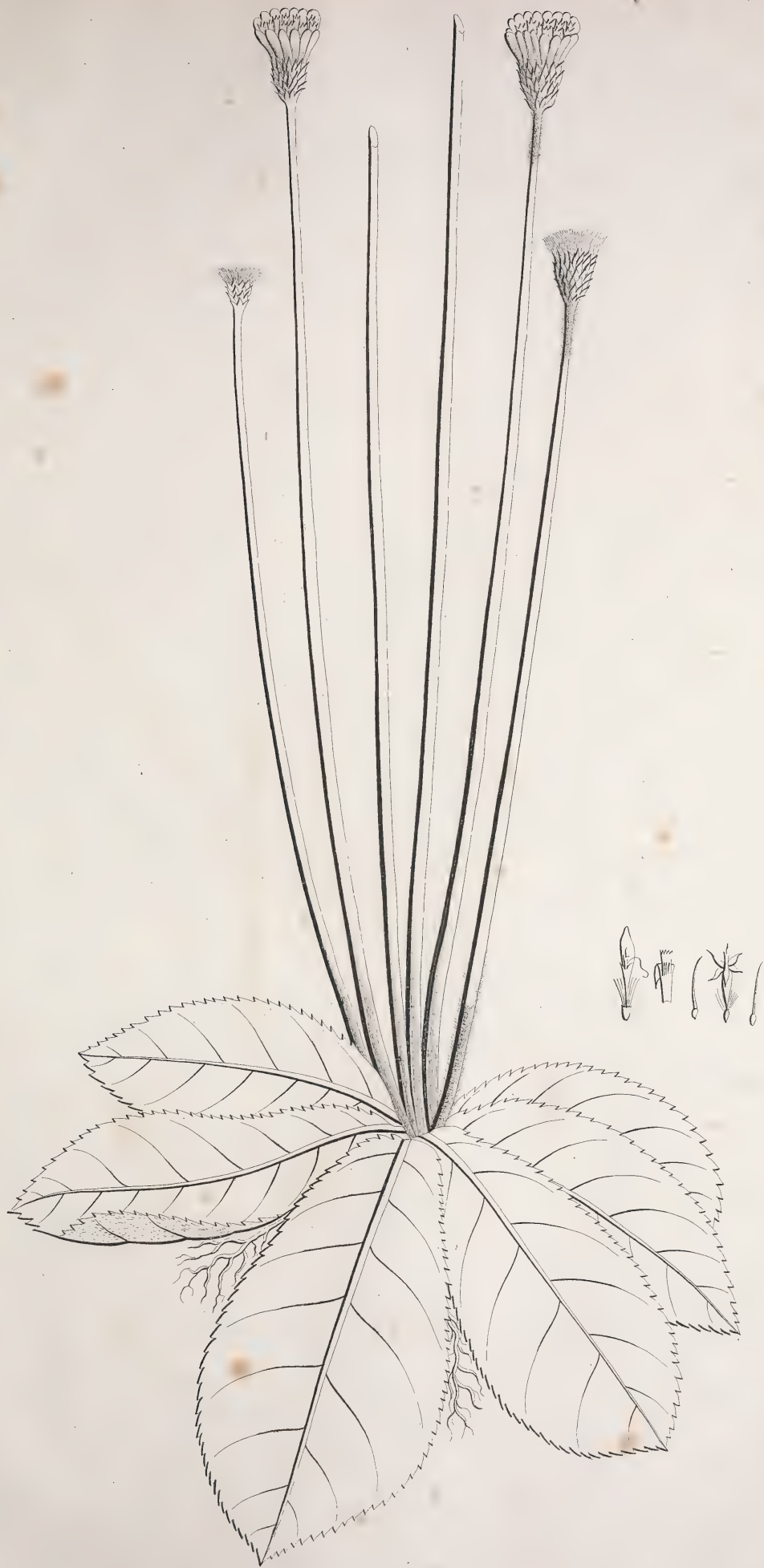
Syng. Polyg. Equal.
PRENANTHES LUTEA
(Tab. 91.)





Syng. Polyg. Æqual.
PRENANTHES TRANSALPINA
(Tab. 92.)





Syng. Polyg. Æqual.
INGEN' HOUZIA RADIATA
(Tab. 95.)



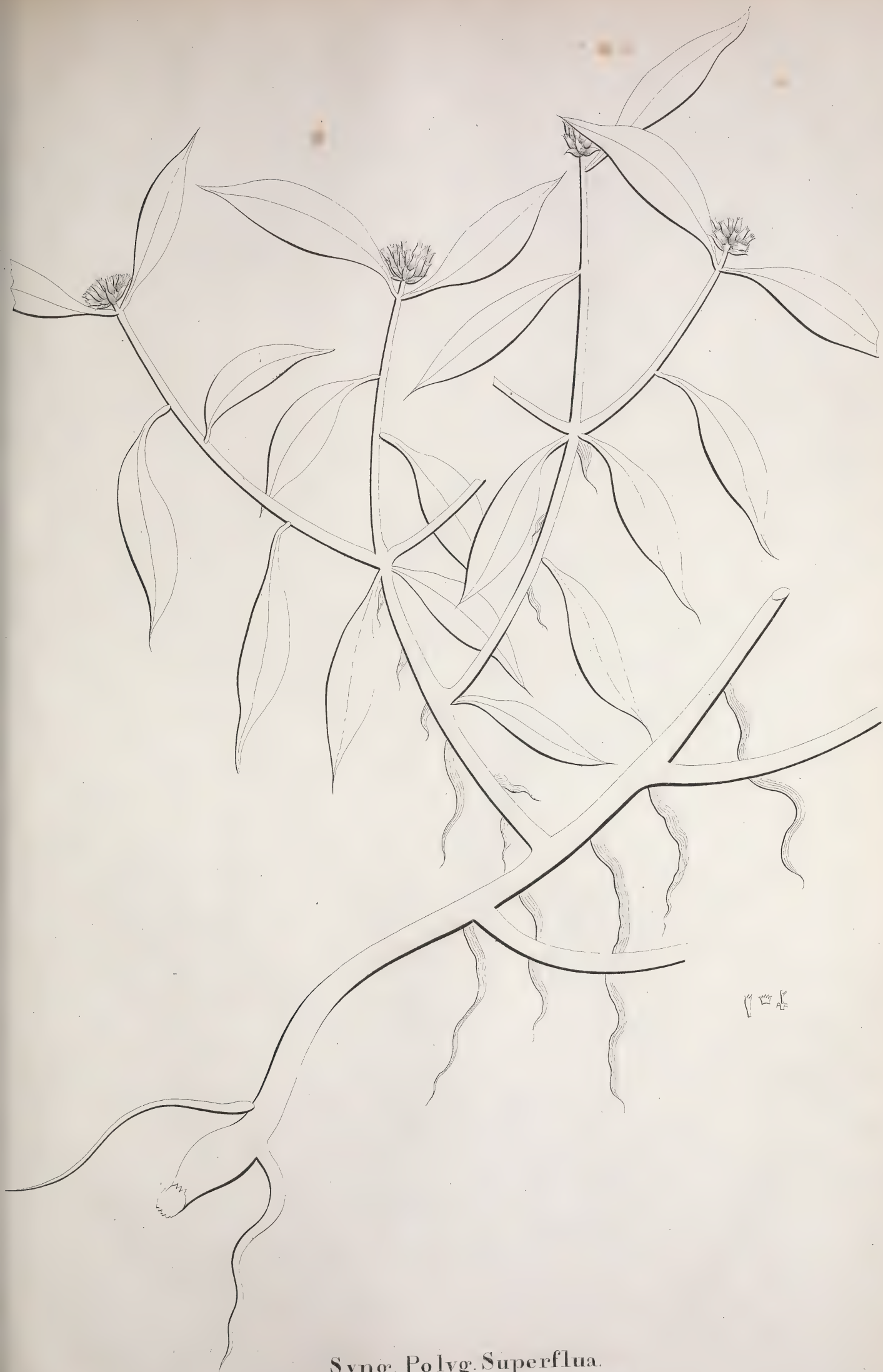
Syng. Polyg. Æqual.
SABBATA ROMANA

(Tab. 94.)



Syng. Polyg. Æqual.
SABBATA POLYPHYLLA
(Tab. 95.)





Syng. Polyg. Superflua.
GNAPHALIUM MACELLA
(Tab. 96.)





Syng. Polyg. Superf.
GNAPHALIUM ARGENTEUM
(Tab. 97.)



Syng. Polyg. Superf.
GNAPHALIUM ERECTUM
(Tab. 98.)





Syng. Polyg. Superf.
GNAPHALIUM HIRSUTUM
(Tab. 99.)





Syng. Polyg. Superf..
GNAPHALIUM SUAVEOLENS
(Tab. 100.)



Syng. Polyg. Superf.
GNAPHALIUM APRICUM
(Tab. 101.)





Syng. Polyg. Superf
MUTISIA CLEMATIS

(Tab. 102.)





Syng: Polyg: Superf.
MUTISIA CARYOPHYLLATA
(Tab.103.)





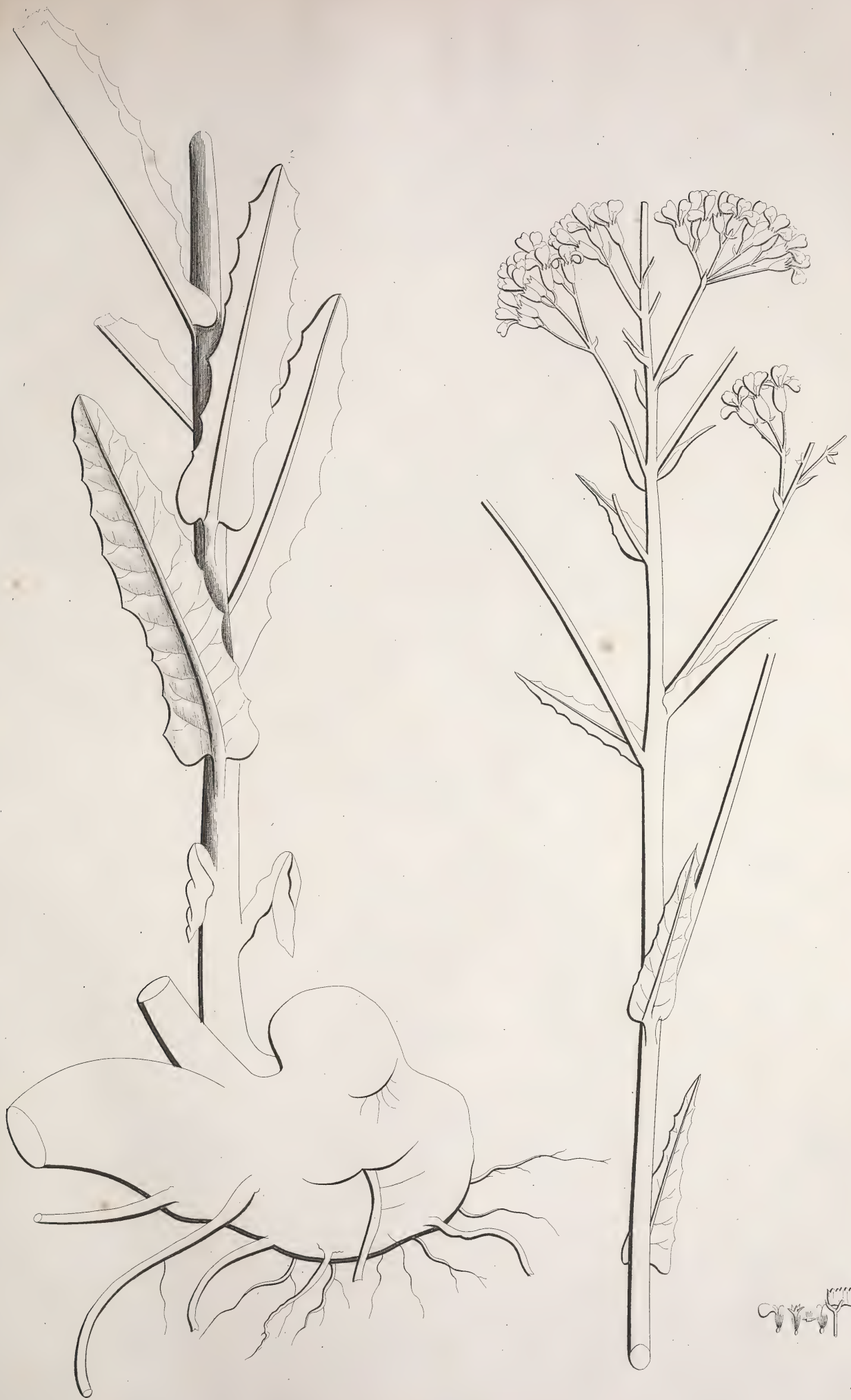
Syng Polyg. Superf.
SENECIO OLEOSUS

(Tab. 104.)





Syng. Polyg. Superf.
SENECIO PALLIDUS
(Tab. 105.)



Syng. Polyg. Superf.
SENECIO SESSILIS
(Tab. 106.)



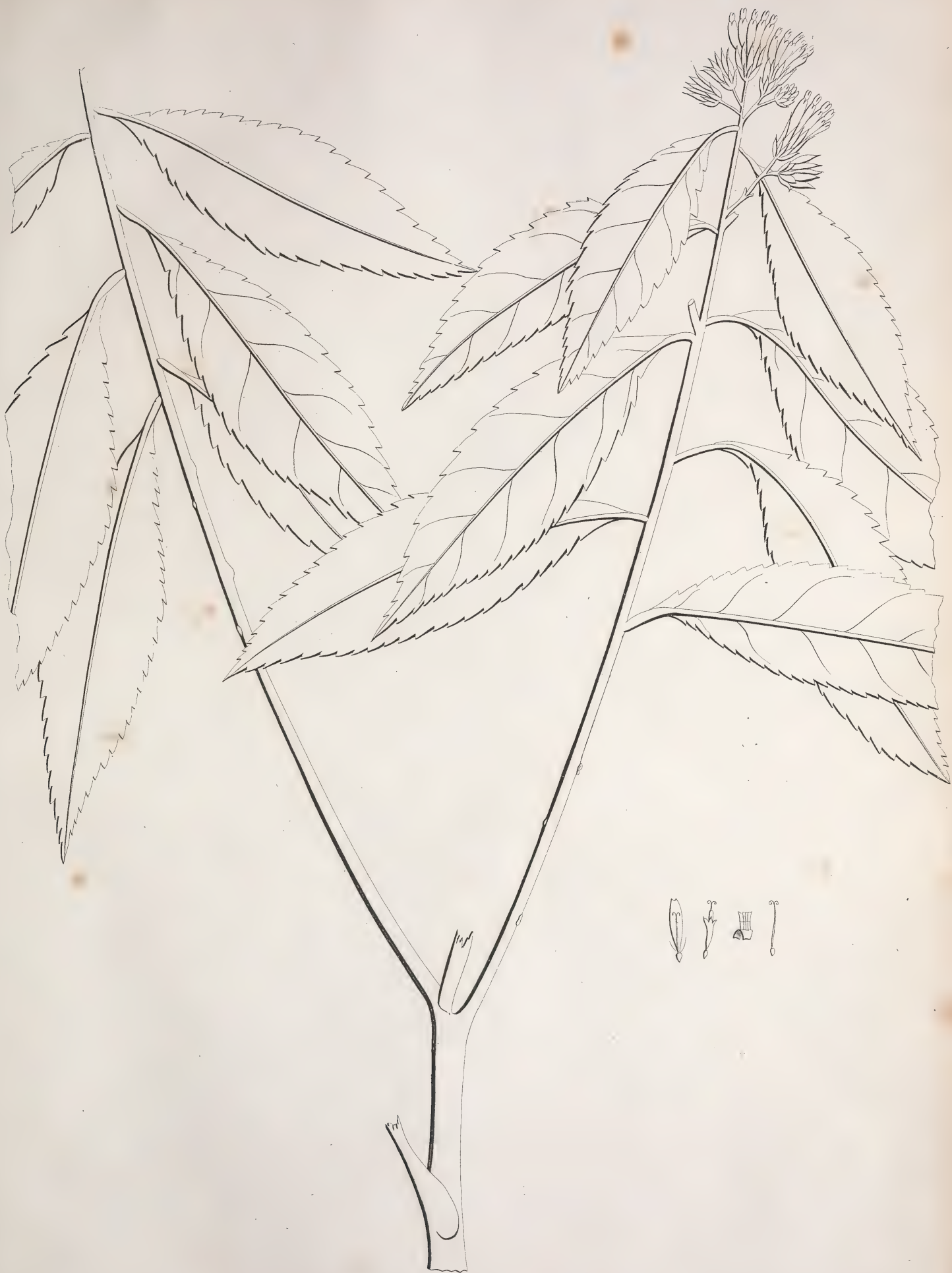
Syng. Polyg. Superf.
SENECIO AMABILIS
(Tab 107.)





Syng. Polyg. Superf.
SENECIO DESIDERABILIS
(Tab. 108.)





Syng. Polyg. Superf.
SENECIO FRUTICOSUS
(Tab. 109.)





Syng. Polyg. Superf.
SENECIO PALUSTRIS
(Tab. 110.)





Syng. Polyg. Superf.
SENECIO CRASSUS
(Tab. III.)



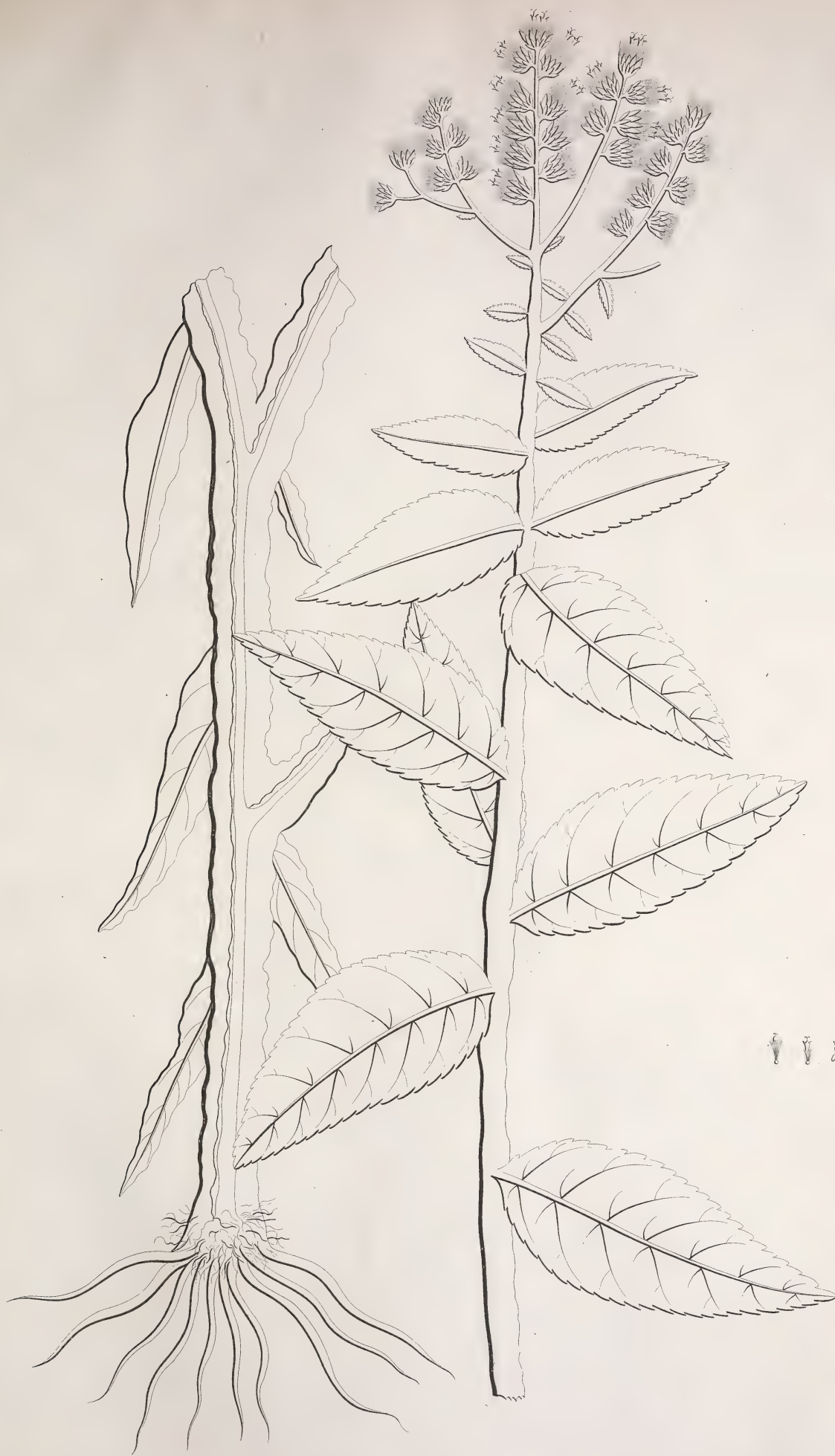


Syng. Polyg. Superf.
SENECIO AXILLARIS
(Tab. 112.)





Syng. Polyg. Superf.
SENECIO STIPULATUS
(Tab. 113.)



Syng. Polyg. Superf.
VERBESINA DECURRENS
(Tab. 114.)



Syng. Polyg. Superf.
VERBESINA TRI-RADIATA
(Tab 115.)



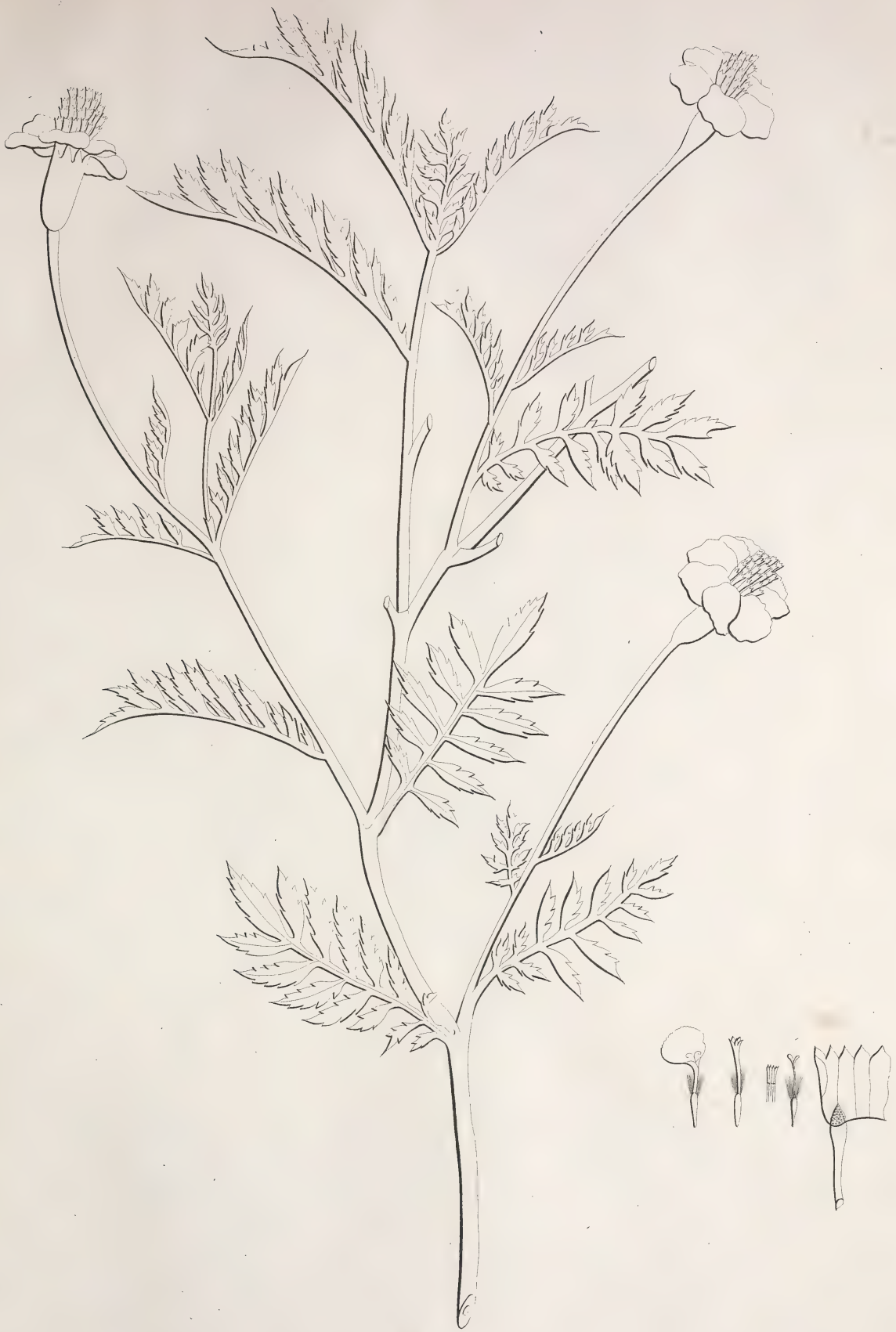
3
4
5
6

Syng. Polyg. Superf.
TAGETES POROPHYLLUM
(Tab. 116.)

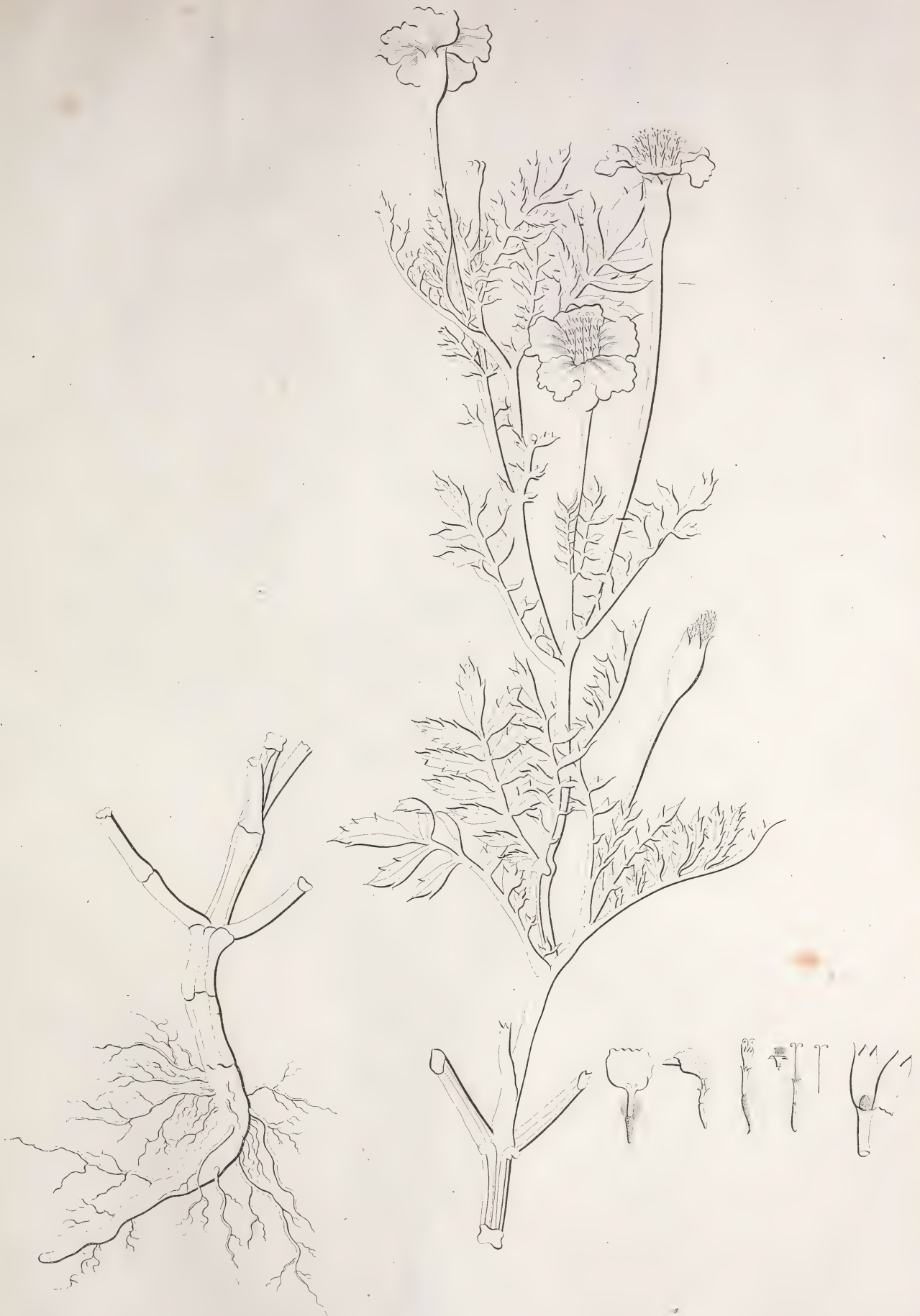


Syng. Polyg. Superf.
TAGETES ERECTA
(Tab. 117.)



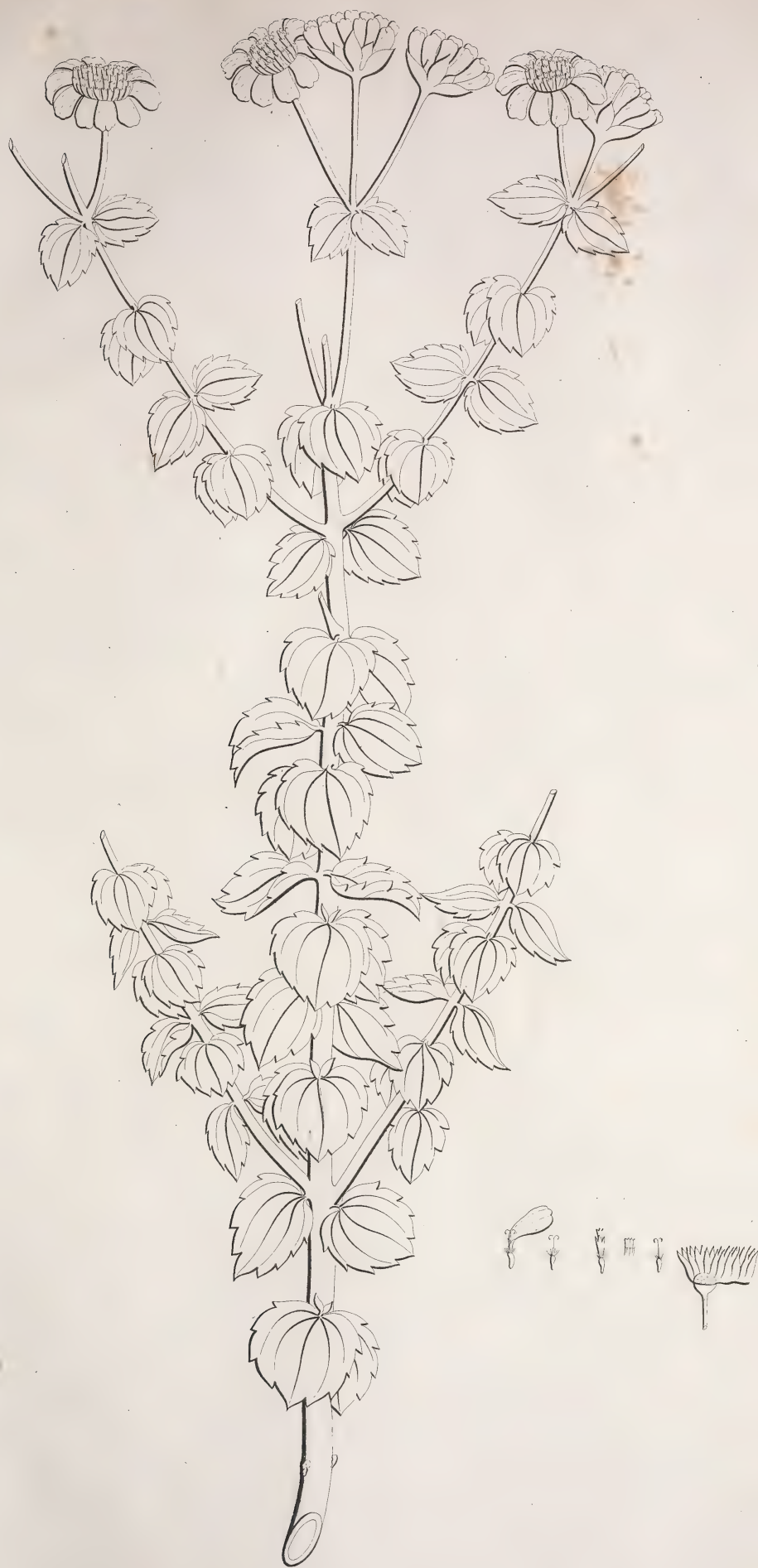


Syng. Polyg. Superf.
TAGETES ERECTA
(Tab. 118.)



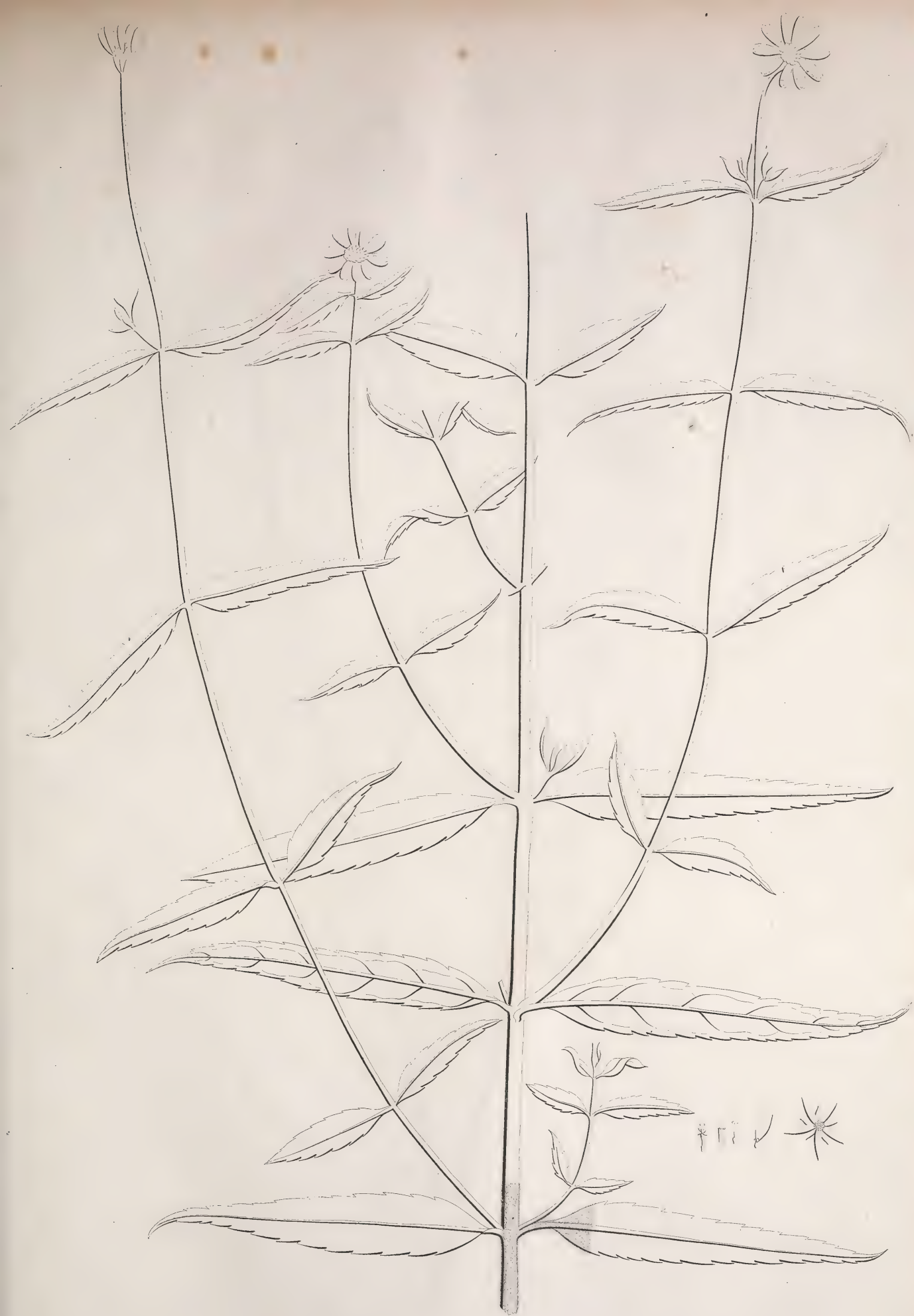
Syng. Polyg. Superf.
TAGETES PATULA
(Tab. 119.)





Syng. Polyg. Superf.
ASTER TRIANTHUS
(Tab. 120.)





Syng. Polyg. Superf.
ASTER MONANTHUS
(Tab. 121.)



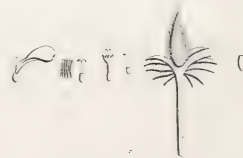
Syng. Polyg. Superf.
ASTER MUTABILIS
(Tab. 122.)



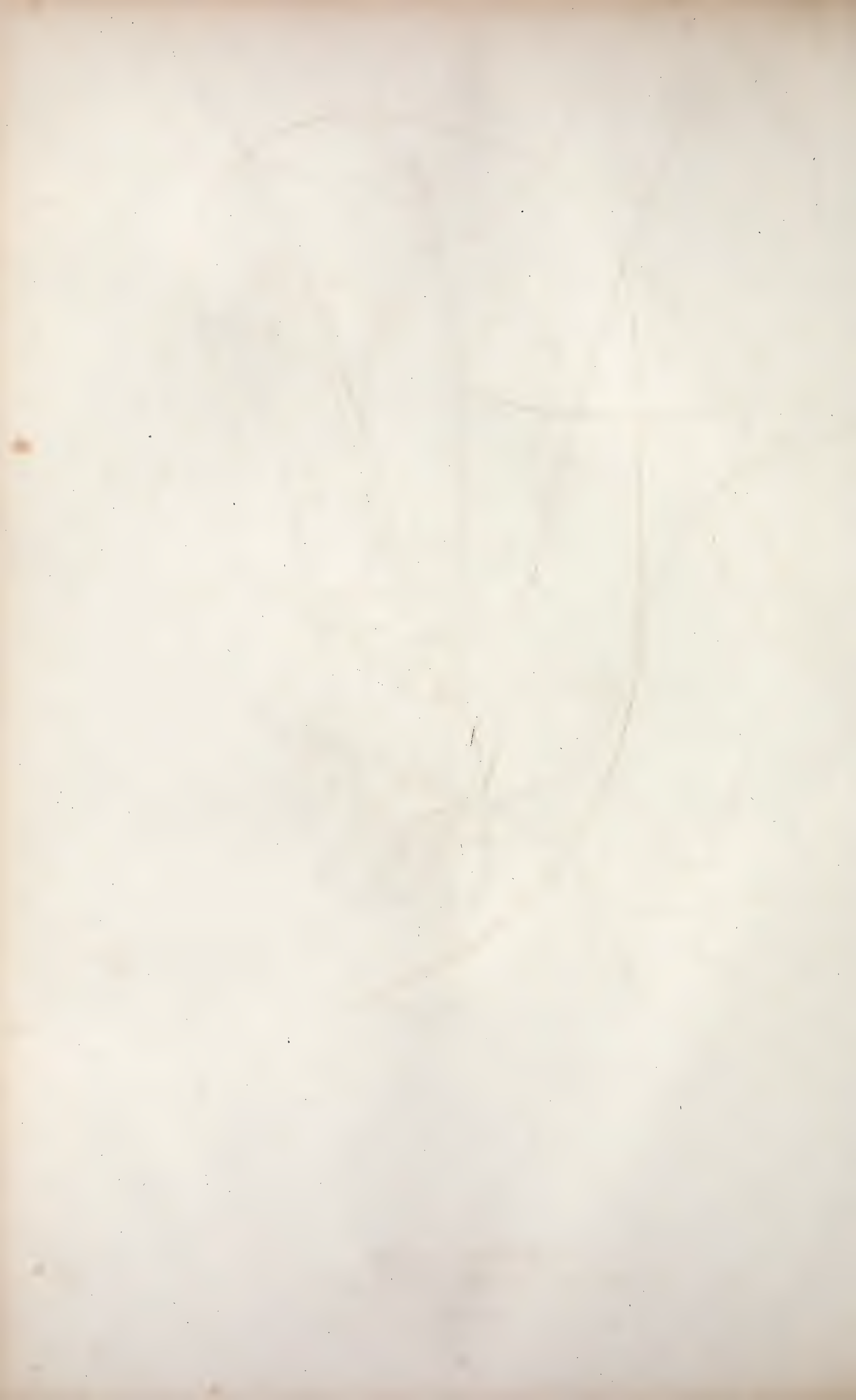
Syng. Polyg. Superf.
ASTER FLUMINENSIS
(Tab. 125.)



Syng. Polyg. Superf.
BELLIS CAMPESTRIS
(Tab. 124.)

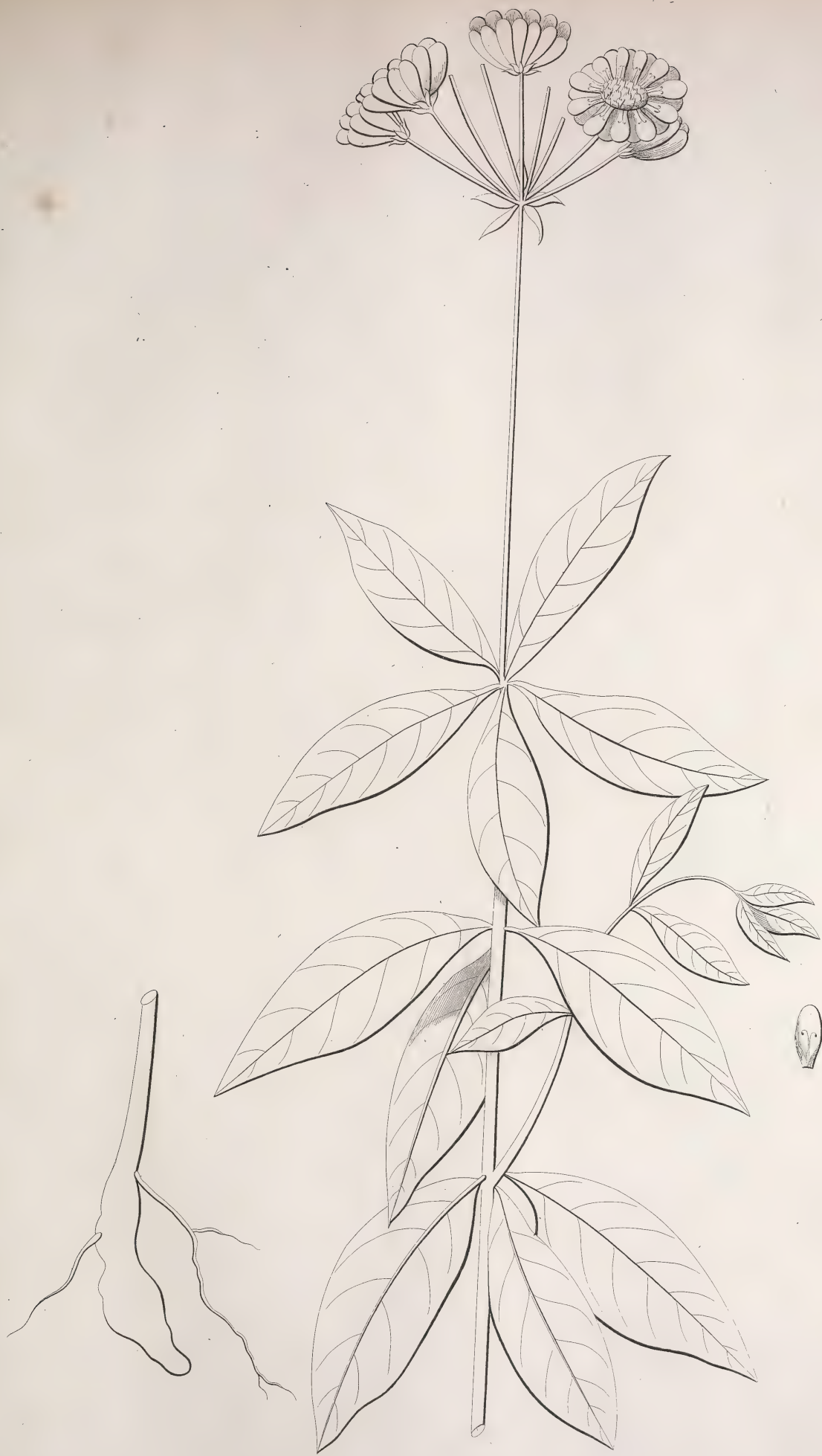


Syng. Polyg. Superf.
BELLIS PEDUNCULATA
(Tab. 125.)





Syng. Polyg. Superf.
BELLIS SCANDENS
(Tab. 126.)



Syng. Polyg. Superf.
CHRYSANTHEMUM UMBELLATUM.
(Tab. 127.)





Syng. Polyg. Superf.
CHRYSANTHEMUM DIFFUSUM
(Tab. 128.)



Syng. Polyg. Superf.
CHRYSANTHEMUM SCANDENS
(Tab. 129.)





Syng. Polyg. Superf.
CHRYSANTHEMUM FRUTICOSUM
(Tab.150.)





Syng. Polyg. Superf.
BUPHTHALMIUM EQUINUM
(Tab. 151.)





W. & A.

Syng. Polyg. Superf.
BUPHTHALMUM SCANDENS
(Tab. 152.)





Syng. Polyg. Superf.
BUPHTHALMUM ARVENSE
(Tab. 133.)





Syng. Polyg. Superf.
BUPHTHALMUM LITTORALE
(Tab. 134.)





Syng. Polyg. Superf.
BUPHTHALMUM MEDITERRANEUM
 (Tab. 155.)

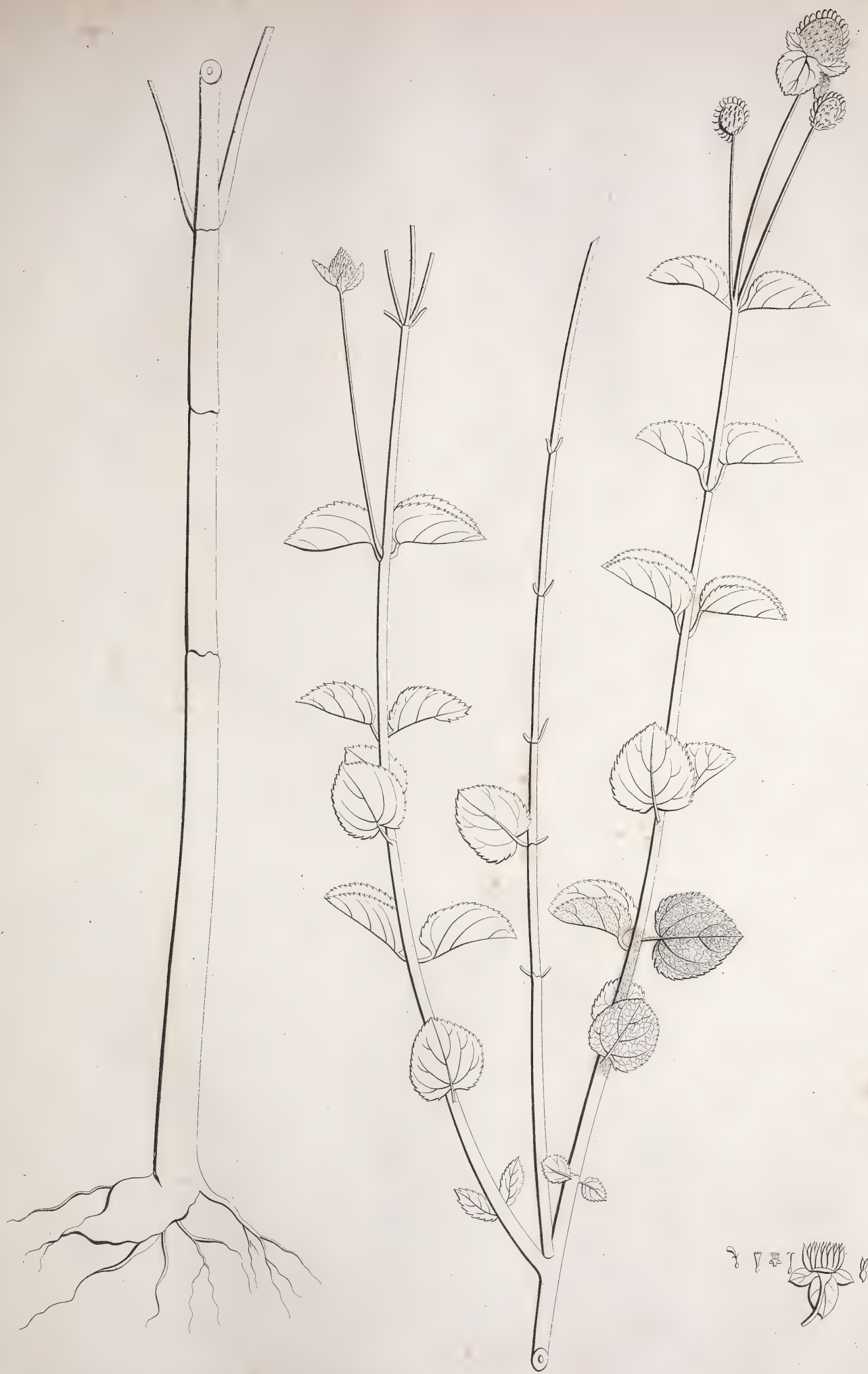


Syng. Polyg. Superf.
COTULA PIPER

(Tab. 156.)



Syng Polyg Superf.
ECLIPTA TRINERVIS
(Tab. 157.)



Syng: Polyg: Superf.
ECLIPTA QUINQUENERVIS
 (Tab. 158.)



Syng. Polyg. Superf.
ECLIPTA PALUSTRIS
(Tab. 139.)



Syng. Polyg. Superf.
TUS SILAGO INTEGERRIMA
(Tab 140.)



Syng. Polyg. Superf.
TUSSILAGO REFLEXA

(Tab. 141.)



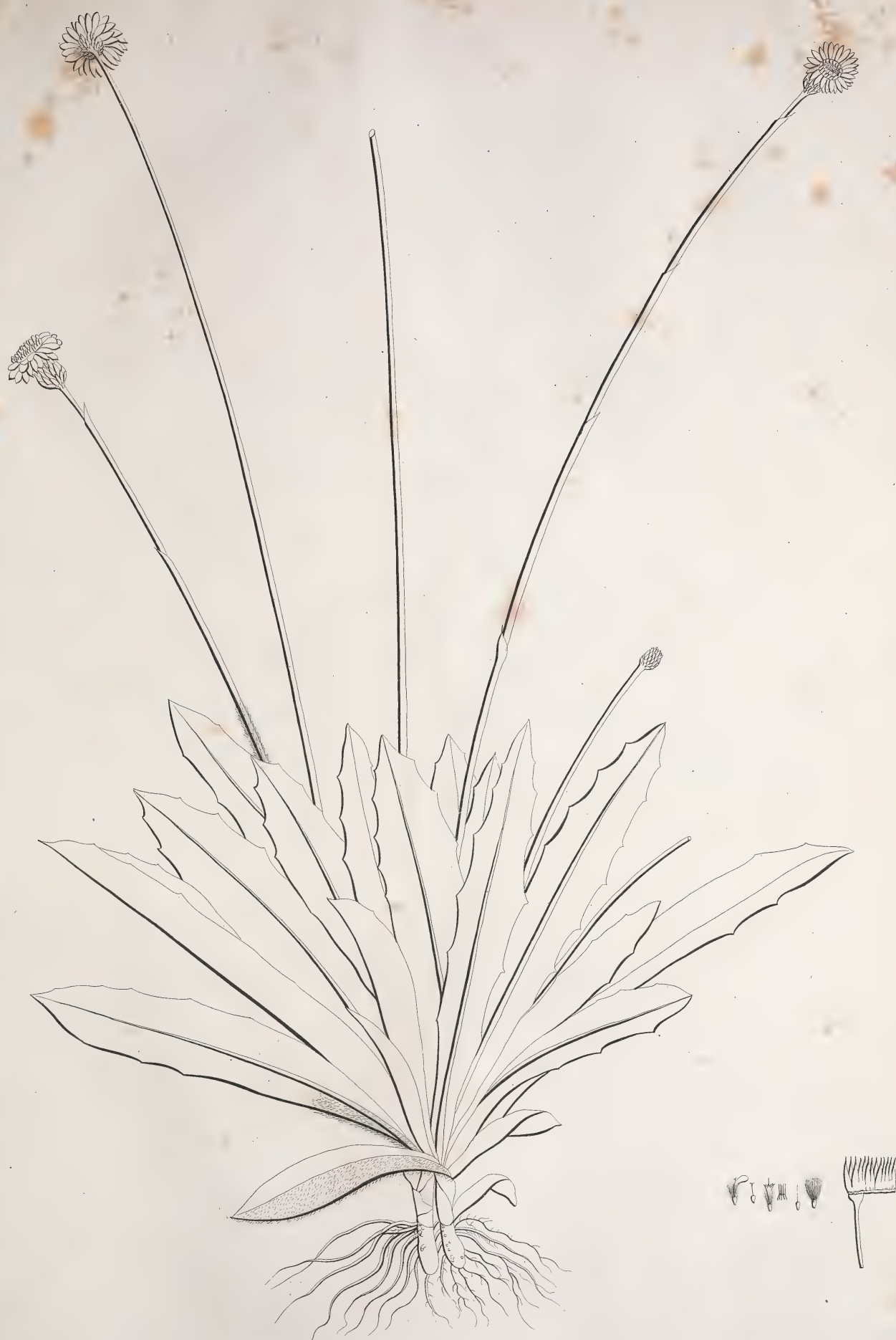


Syng. Polyg. Superf.
TUSSILAGO CARYOPHYLLATA
(Tab. 142.)

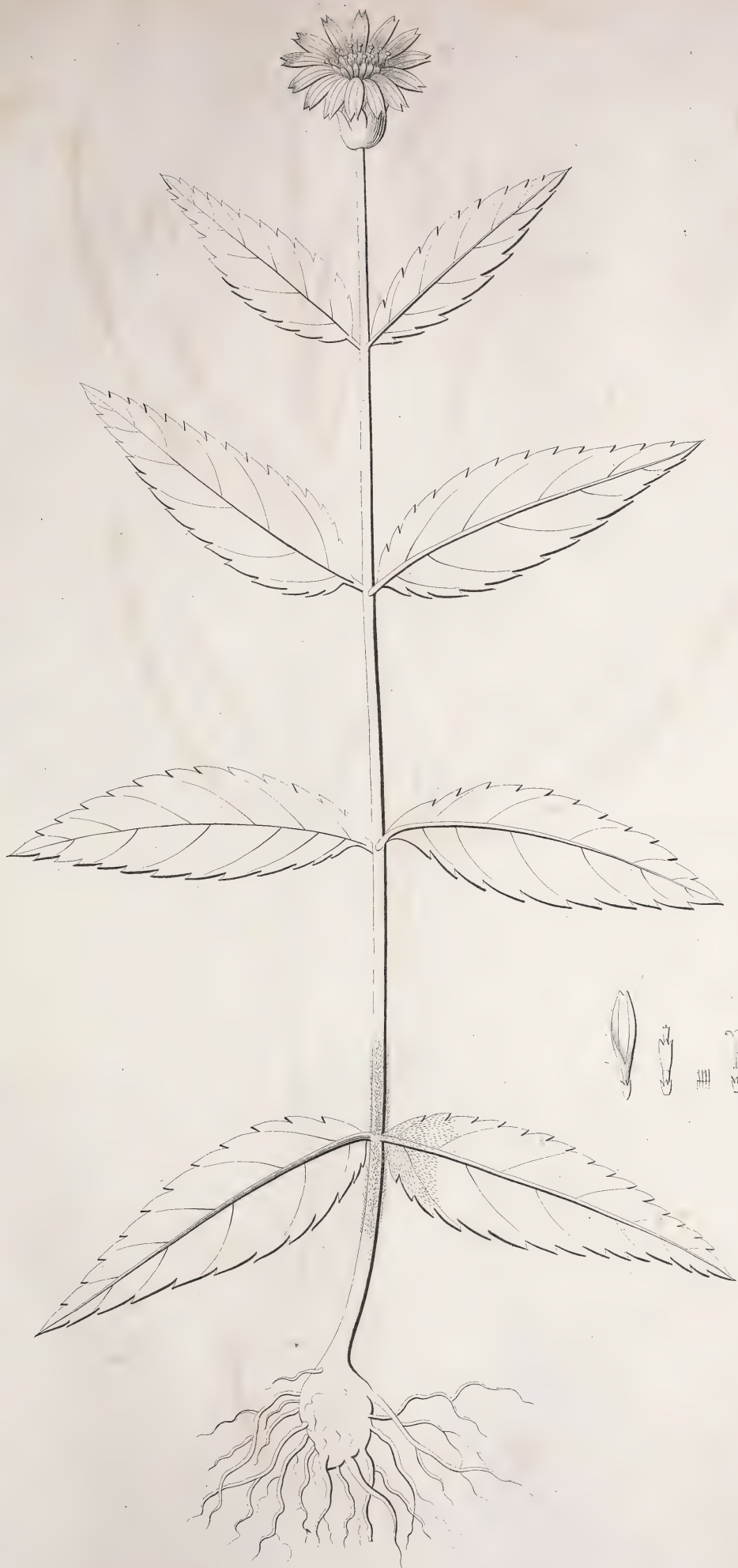


Syng. Polyg. Superf.
TUSSILAGO VACCINA

(Tab. 143.)



Syng. Polyg. Superf.
TUSSILAGO PATENS
(Tab. 144.)



Syng. Polyg. Frustranea.
HELIANTHUS HERBACEUS
(Tab. 145.)

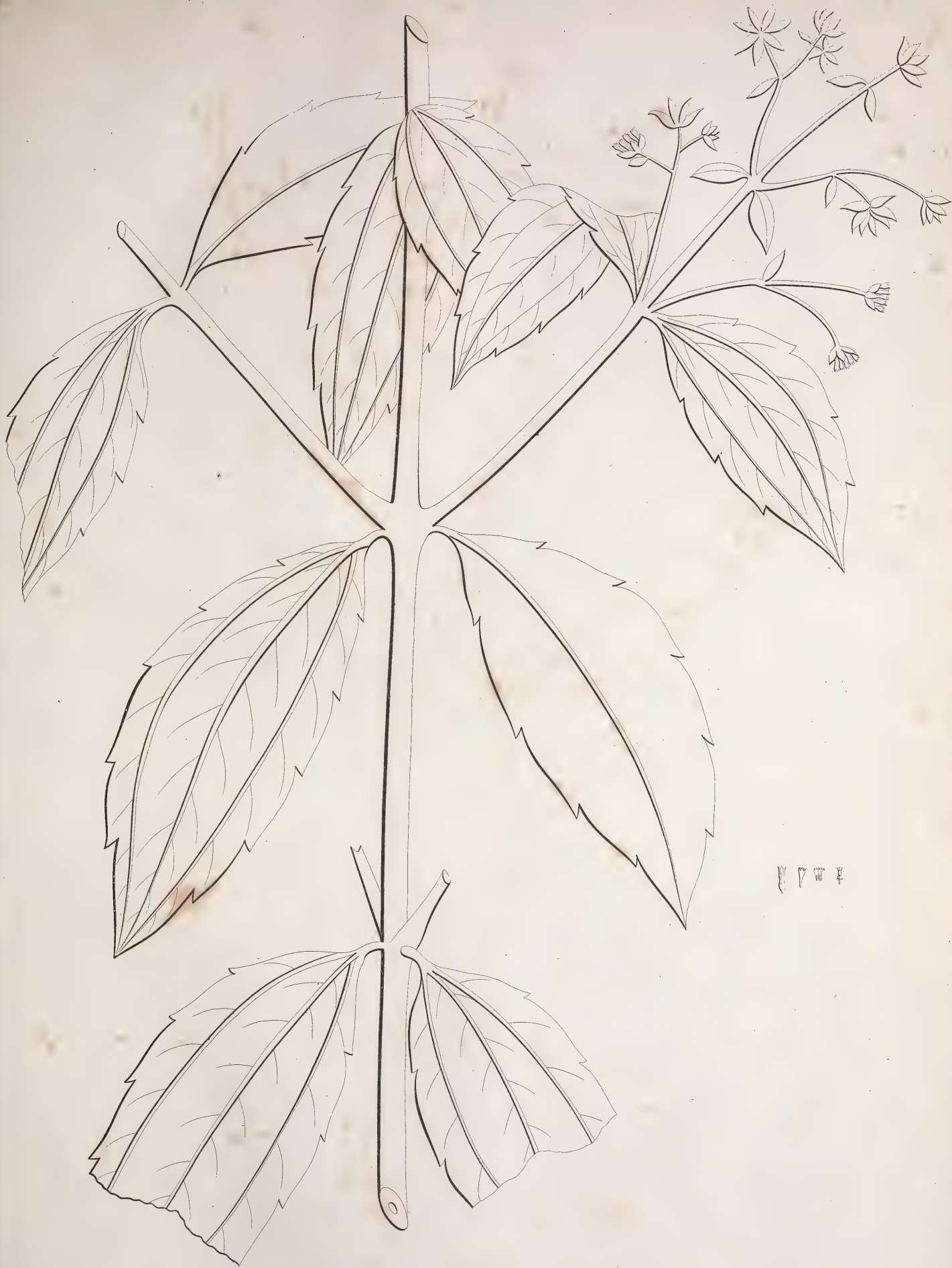




Syng. Polyg. Frust.
HELIANTHUS BRASILICUS
(Tab. 146.)



Andropogon furcatus L.
Andropogon furcatus L.
Andropogon furcatus L.



1777

Syng. Polyg. Necessaria.
PONTESIA SERRATA
(Tab. 147.)





Syng. Polyg. Segregata.
ELEPHANTOPUS CERVINUS
(Tab. 148.)





Syng. Polyg. Segreg.
TORRENTIA QUINQUENERVIS
(Tab. 149.)





Syng. Polyg. Segreg.
CHRESTA CORDATA
(Tab. 150.)



Syng. Polyg. Segreg.
CHRESTA LANCEOLATA
(Tab. 151.)





華 四 1

Syng. Polyg. Segreg.
ACANTHO-SPERMA LITTORALE
(Tab. 152.)





Syng. Polyg. Segreg.
CRANTZIA OVATA
(Tab. 155.)



Syng. Monogamia .
LOBELIA ALPINA
(Tab. 154.)





Syng. Monogamia.
LOBELIA ENSIFORMIS
(Tab. 155.)



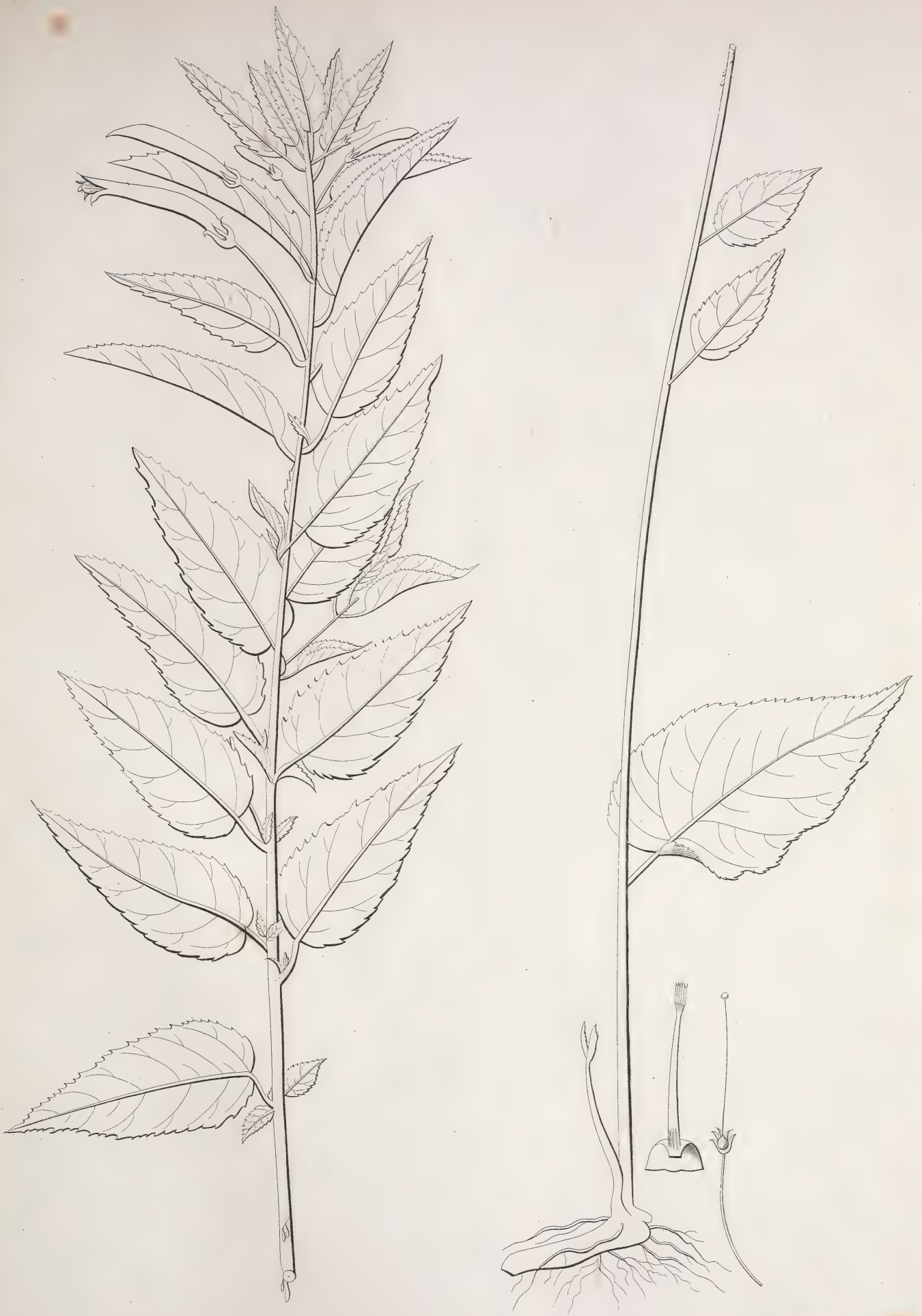


Syng. Monogr.
LOBELIA PURPUREA
(Tab. 156.)



Syng. Monogamia.
LOBELIA FISTULOSA
(Tab. 157)





Syng. Monog.
LOBELIA IGNEA
(Tab. 158.)



Syng. Monog.
LOBELIA FLUMINENSIS
(Tab. 159.)



Syng. Monog.
VIOLA MENDANCA
(Tab. 160)



Syng. Monog.
VIOLA SUMMA
(Tab. 161.)



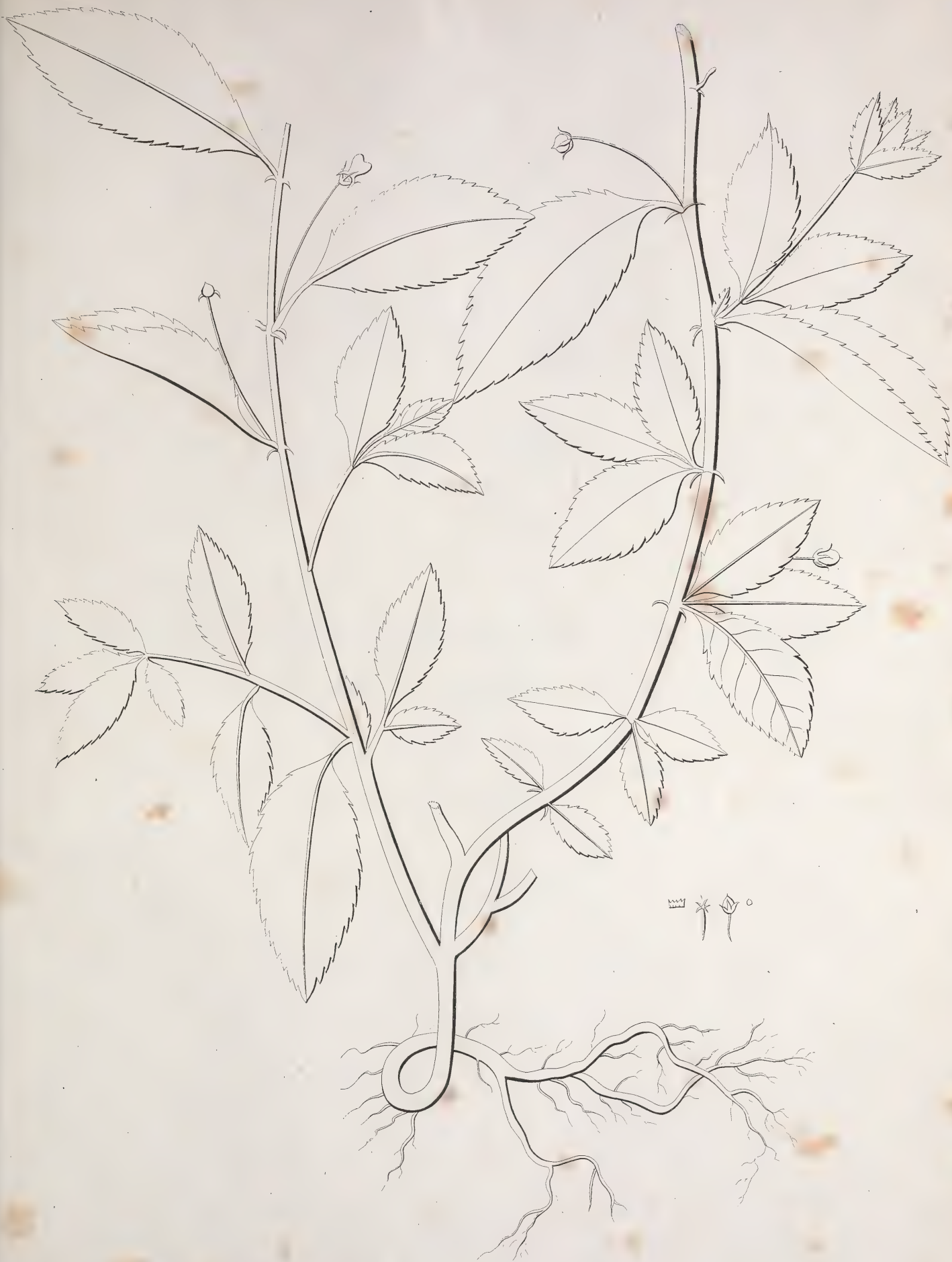


Syng. Monogam.
VIOLA LUTEA
(Tab. 162.)



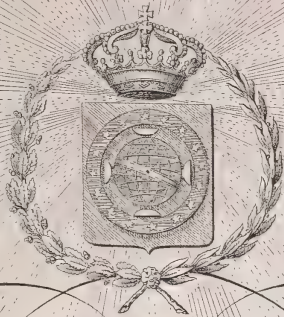
Synon. Monogam.
VIOLA DIFFUSA
(Tab. 165)





Syng. Monogram.
VIOLA EXIMIA

(Tab. 164.)



P E T R O

Domini ac Imperio Primo

Brasilienſis Imperii

PERPETUO DEFENSORE IMO FUNDATORE

Scientiarum Artium Litterarumque

PATRONO ET CULTORE

JUBENTE

Moraël Humminenſis

Decretis

NUNC PRIMO

EDIDITUR

VOL. I. X

Edidit Dominus Frater Antonius de Arralida, Episc. de Anemuria
Caesariæ Majestatis a Consiliis, nec non Confessor, Cappellani, Sacramenti
Coadjutor, Studiorum Principum ac Imp. Turpe Moderator & Imperialis
Publicaeque Bibliothecae in Urbe Humminensi Praefectus.

PARISIIS

STRASSE

ex off. Lithogr. Senefelder.

E. KNECHT.



Gynandria Diandria
EPIDENDRUM VANILLA
(Tab. 1)





Gynand. Diand.

EPIDENDRUM ENSIFORME

(Tab. 2.)





Gynand. Diand.
EPIDENDRUM GALEATUM
(Tab. 3.)





Gynand. Diand.
EPIDENDRUM FIMBRIATUM
(Tab. 4)



Gynand. Diand.
EPIDENDRUM OLLARE
 (Tab. 5)



Gynand. Diand.
EPIDENDRUM CRENATUM
(Tab. 6.)



Small, slender, upright plant
with several long, thin, radiating branches
or leaves. The base is small and rounded.
The drawing is very light and sketchy.



Gynand. Diand.
EPIDENDRUM TRIPARTITUM
(Tab. 7.)

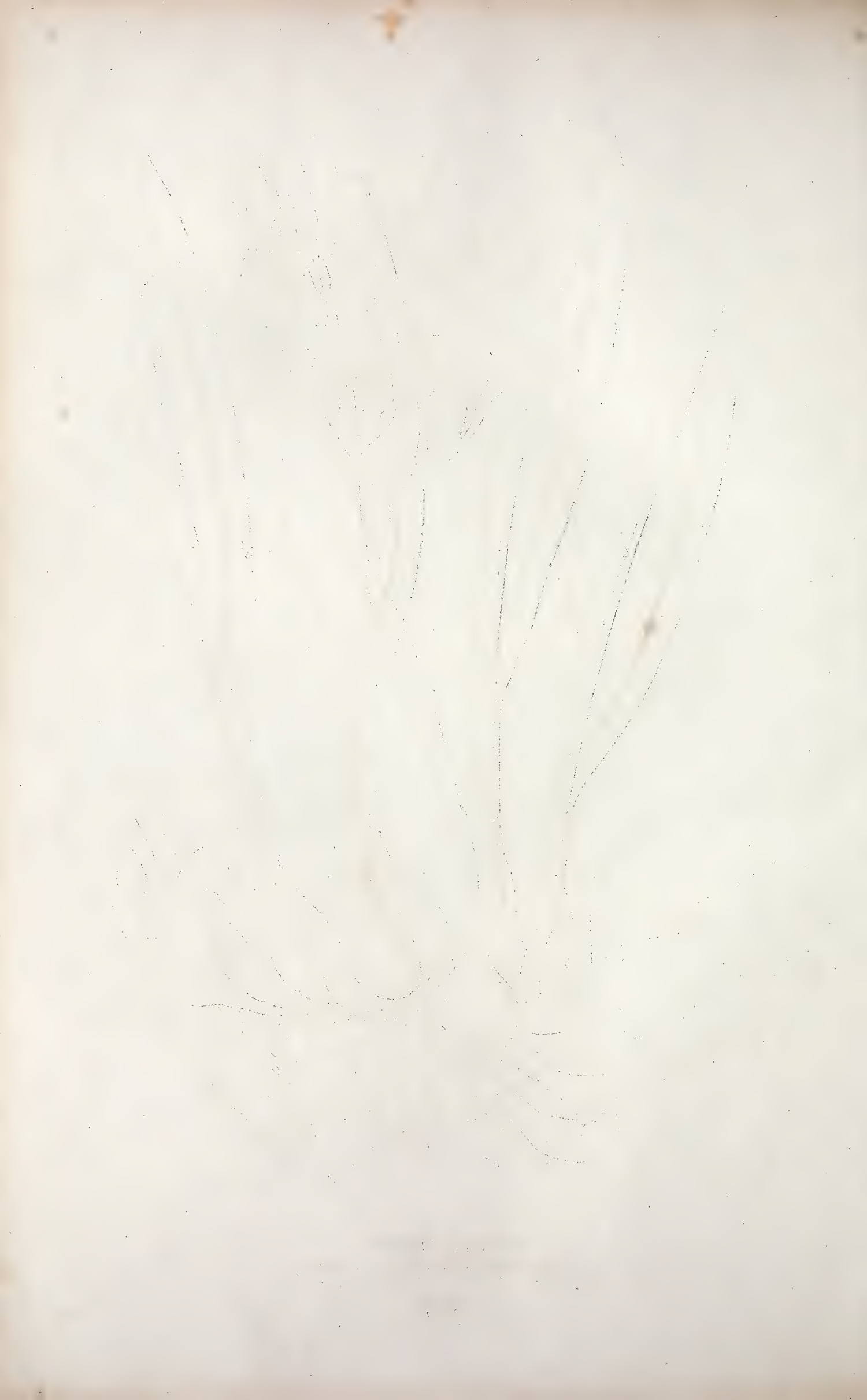




Gynand. Diand.
EPIDENDRUM CALCARATUM.
(Tab. 8.)



Gynand. Diand.
EPIDENDRUM SECUNDUM
(Tab.9.)





Gynand. Diand.
 EPIDENDRUM CANALICULATUM
 (Tab. 10.)



Gynand Diand
EPIDENDRUM BULBOSUM
(Tab. II.)



Gynand. Diand.
EPIDENDRUM ELEGANS
 (Tab. 12.)



Gynand. Diand.
EPIDENDRUM PAUPER
(Tab. 13.)





Gynand Diand
EPHEDENDRUM MONOPHYLLUM
(Tab. 14)





Gynand. Diand.
EPIDENDRUM LIGULATUM
(Tab. 15.)



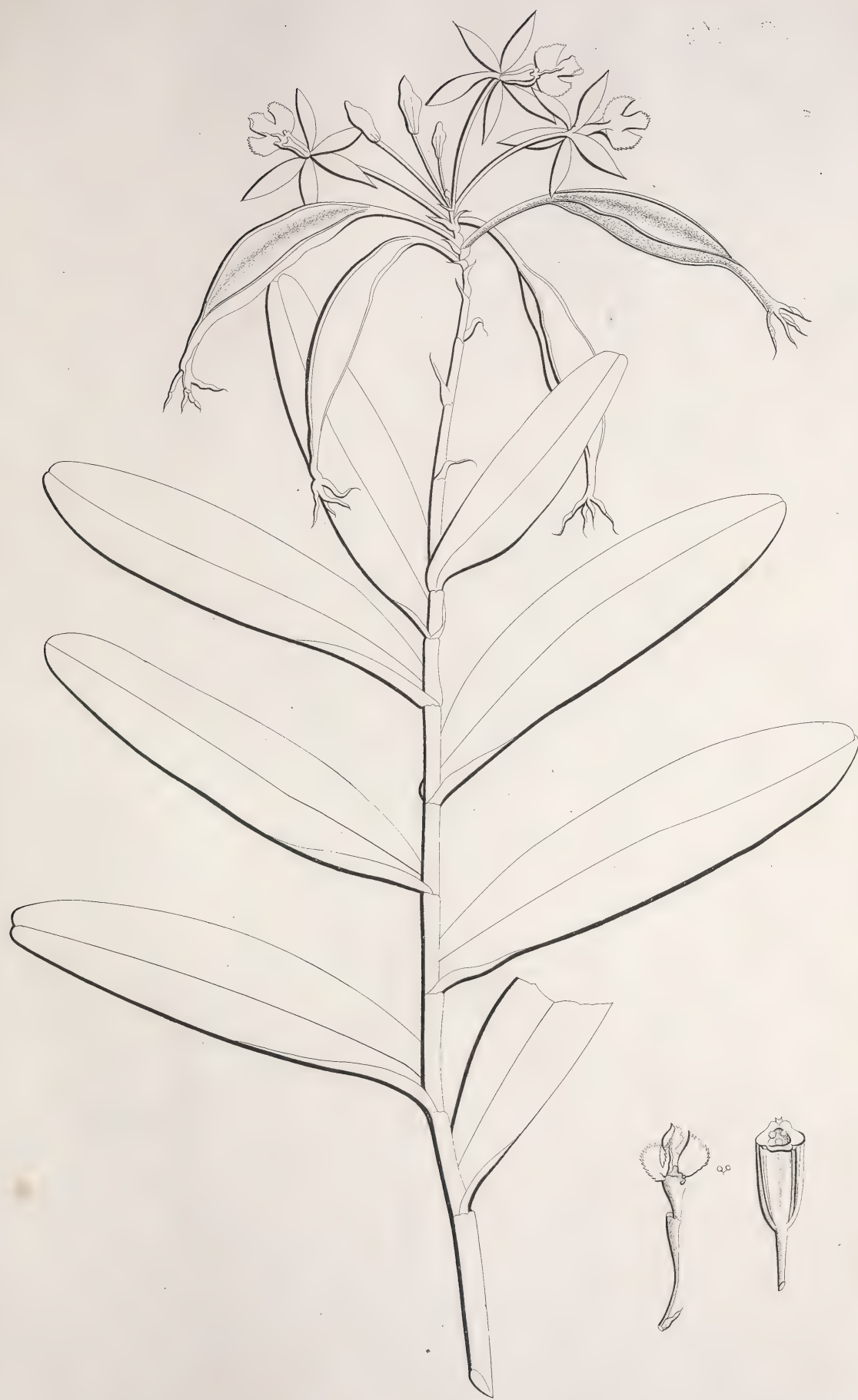


Gynand. Diand.
EPIDENDRUM BRACTEATUM
(Tab. 16.)



Gynand. Diand.
EPIDENDRUM POLYPHYLLUM
(Tab. 17.)





Gynand. Diand.
EPIDENDRUM INCISUM
(Tab. 18.)



Gynand. Diand.
EPIDENDRUM CANDIDUM
(Tab. 19.)



Gynand. Diand.
EPIDENDRUM GIGAS
(Tab. 20.)





Gynand. Diand.
EPIDENDRUM OCTANDRUM
(Tab. 21.)





Gynand. Diand.
EPIDENDRUM FLORIDUM
(Tab. 22.)





Gynand. Diand.,
EPIDENDRUM UMBELLATUM
(Tab. 25.)





Gynand. Diand.
EPIDENDRUM HUMILE
(Tab. 24.)



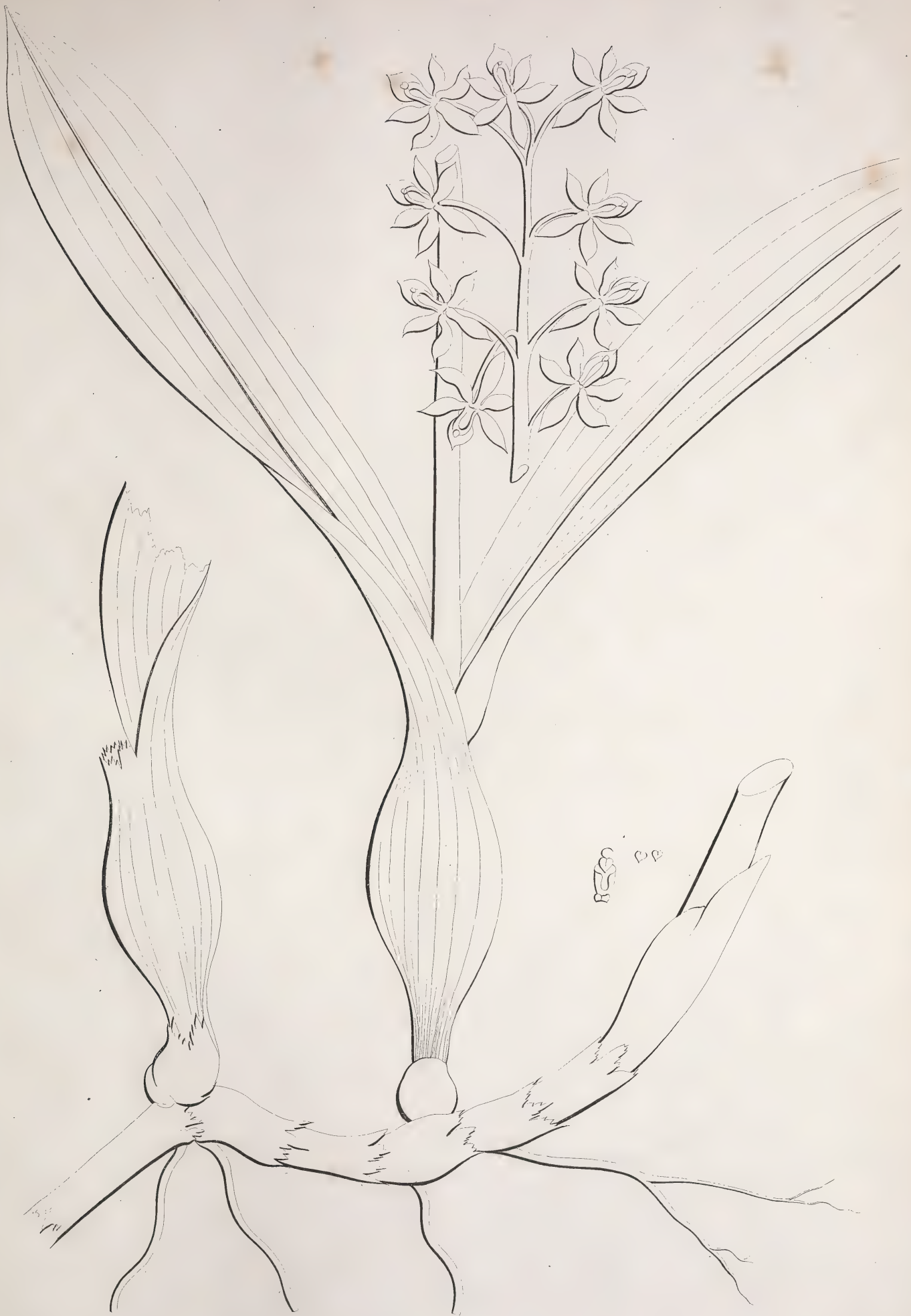


Gynand . Diand.
EPIDENDRUM APHYLLUM
(Tab. 25.)



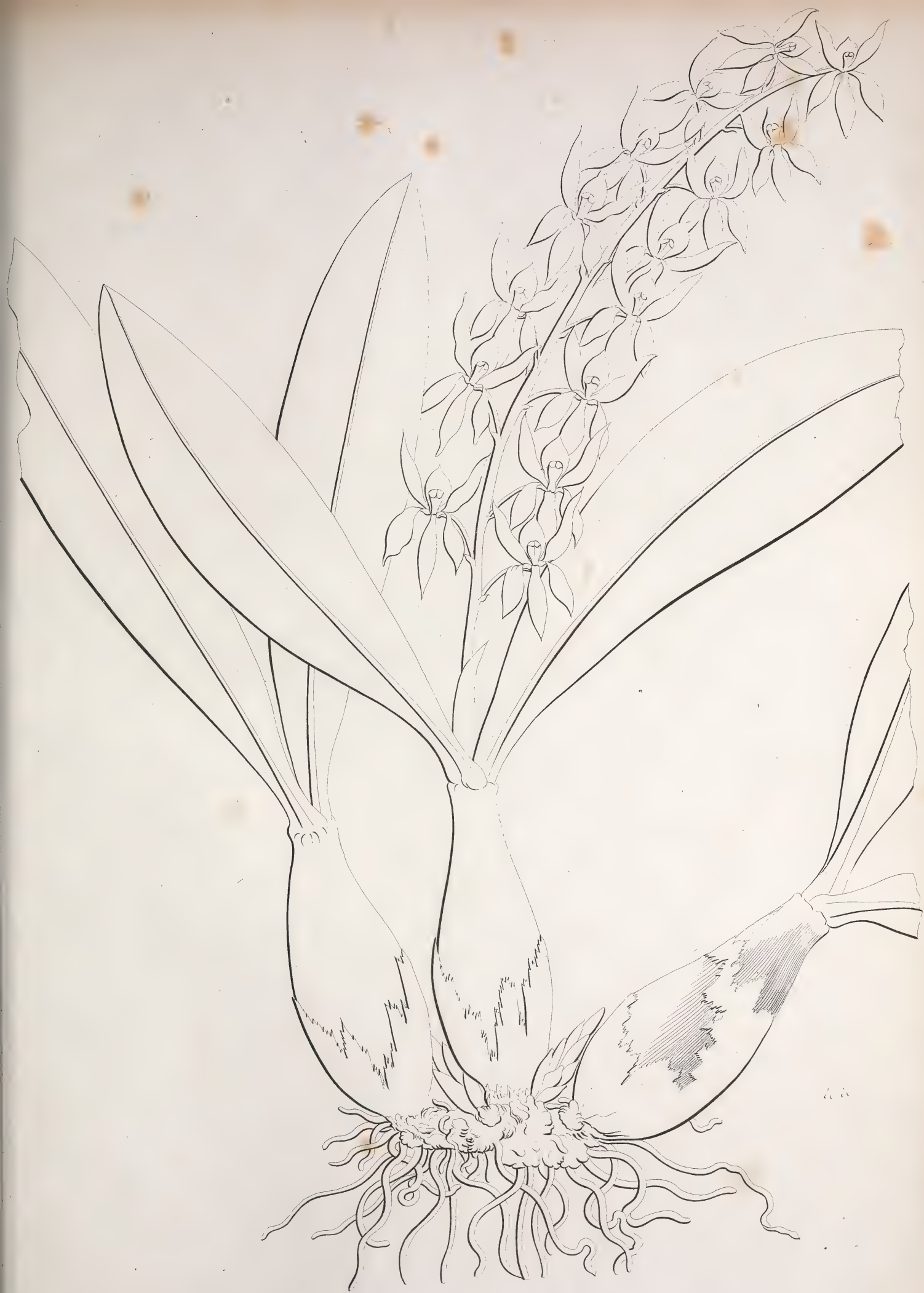
Gynand. Diand.
EPIDENDRUM RUSCIFOLIUM
(Tab. 26.)



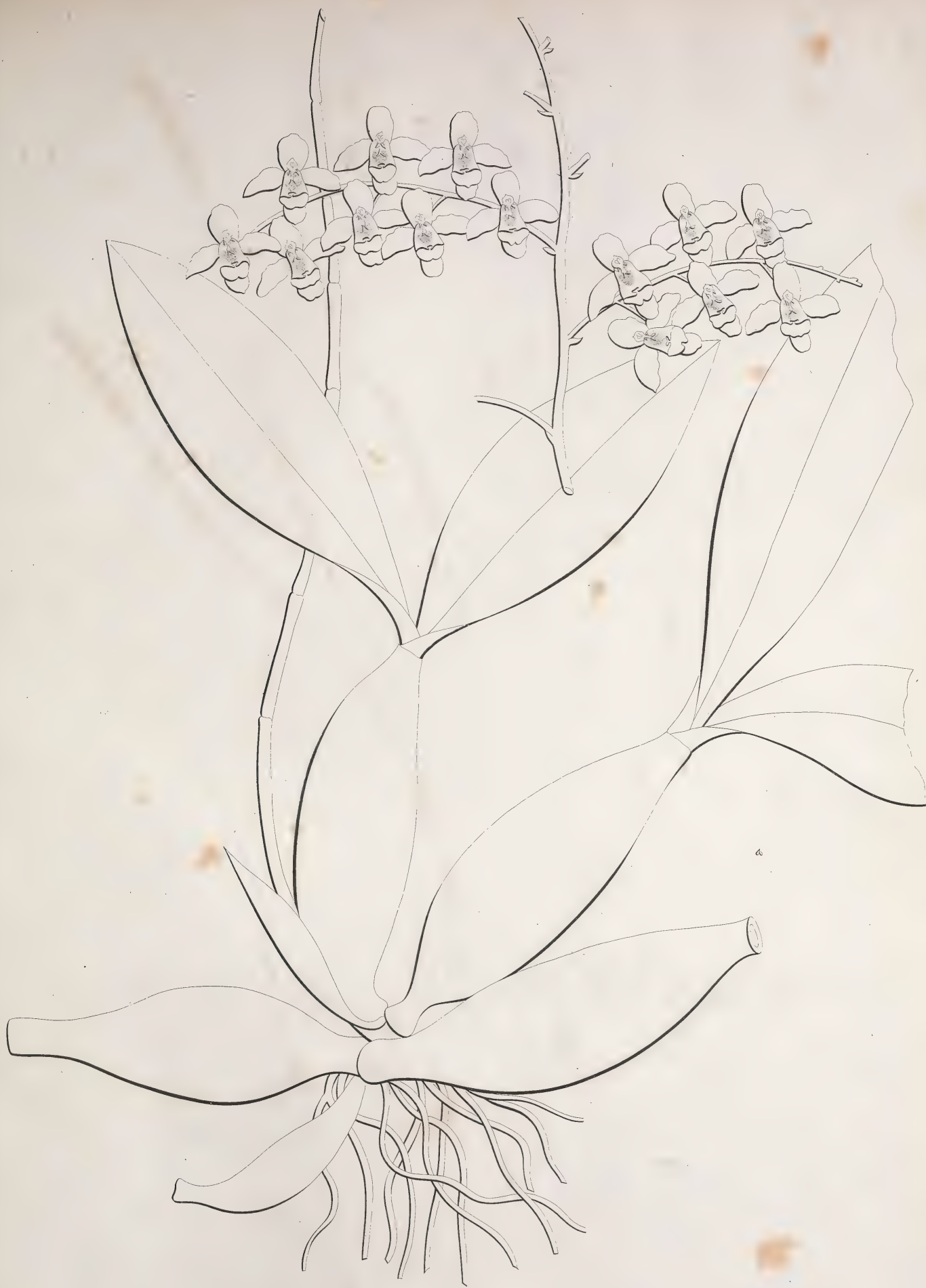


Gynand. Diand.
EPIDENDRUM VESPA
(Tab. 27.)





Gynand. Diand.
EPIDENDRUM PAPILIO
(Tab. 28.)



Gynand. Diand.
EPIDENDRUM TETRAPETALUM
(Tab. 29.)



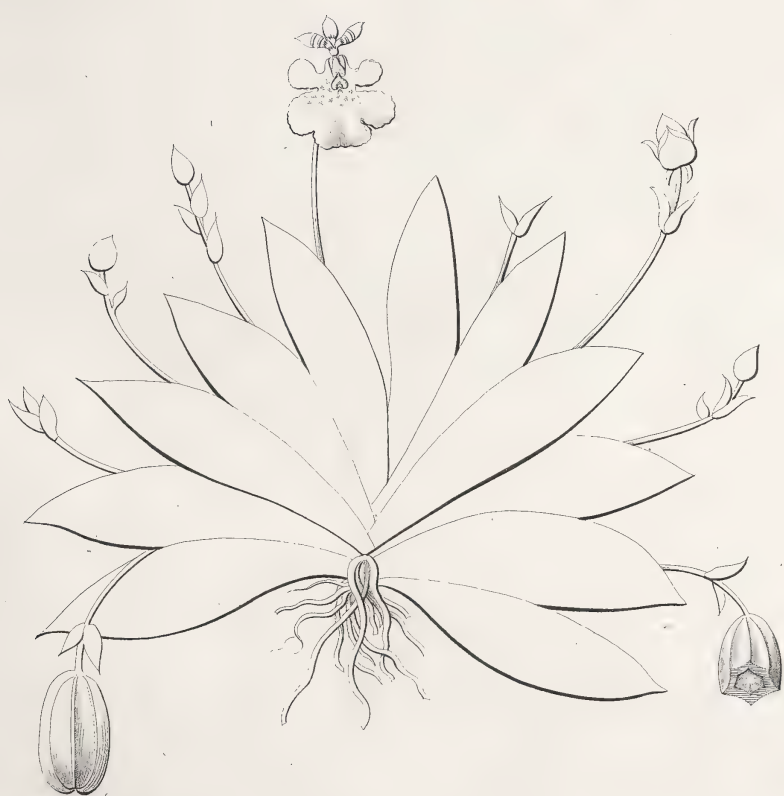


Gynand. Diand.
EPIDENDRUM INFLEXUM
(Tab. 30.)





Gynand. Diand.
EPIDENDRUM AURICULA
(Tab. 31.)



Gynand. Diand.
EPIDENDRUM VENTILABRUM
(Tab. 52.)



Gynand. Diand.
EPIDENDRUM GILVUM
(Tab. 55.)





Gynand. Diand.
EPIDENDRUM UNIFLORUM
(Tab. 54.)



Gynand. Diand.
EPIDENDRUM ALBIDUM
(Tab. 55.)



Gynand. Diand.
EPIDENDRUM LINEATUM
(Tab. 56.)





Gynand. Diand.
EPIDENDRUM LYRATUM
(Tab. 37.)

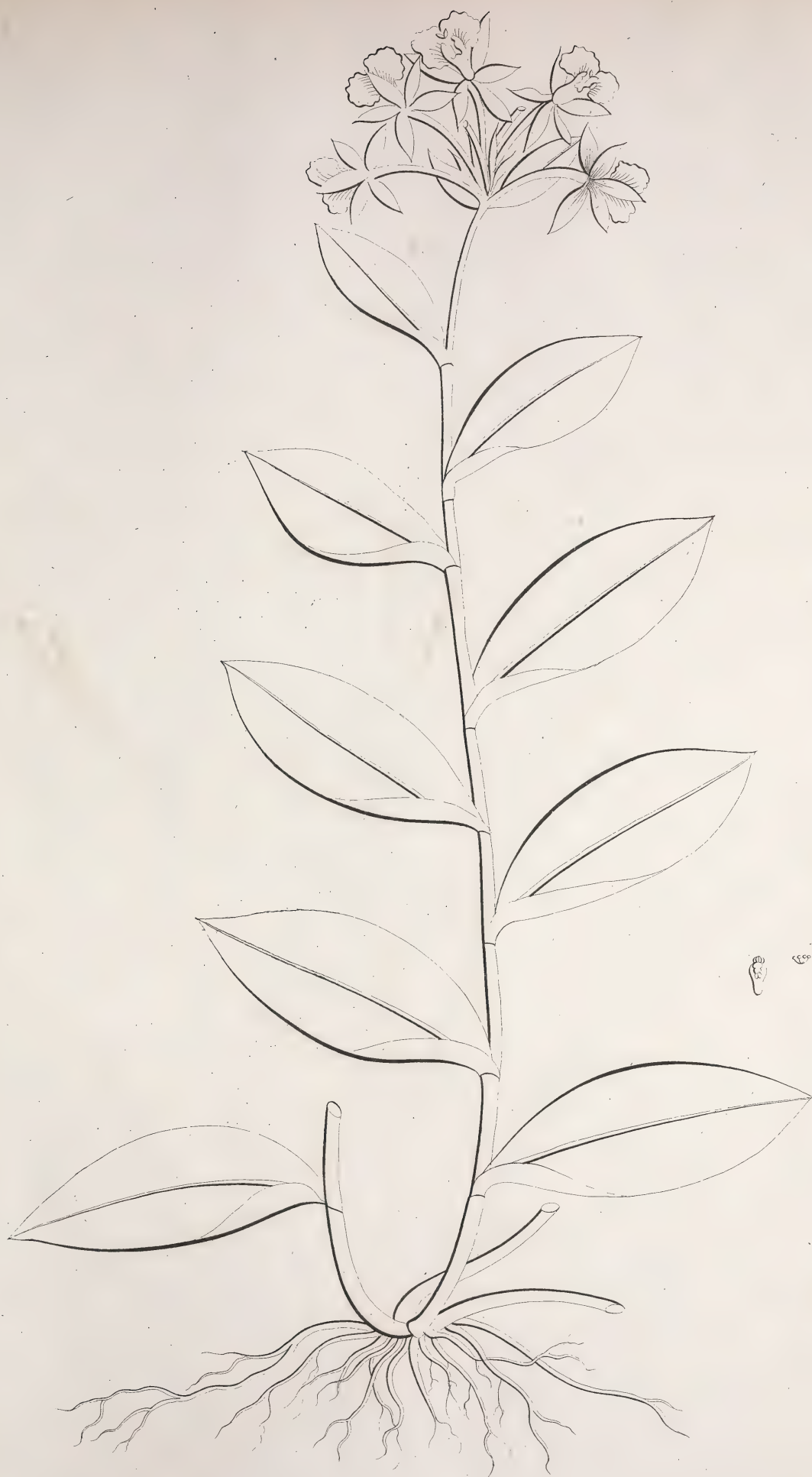


Gynand: Diand.
EPIDENDRUM CORDATUM
(Tab. 38.)



Gynand. Diand.
EPIDENDRUM COMPOSITUM
(Tab. 59.)



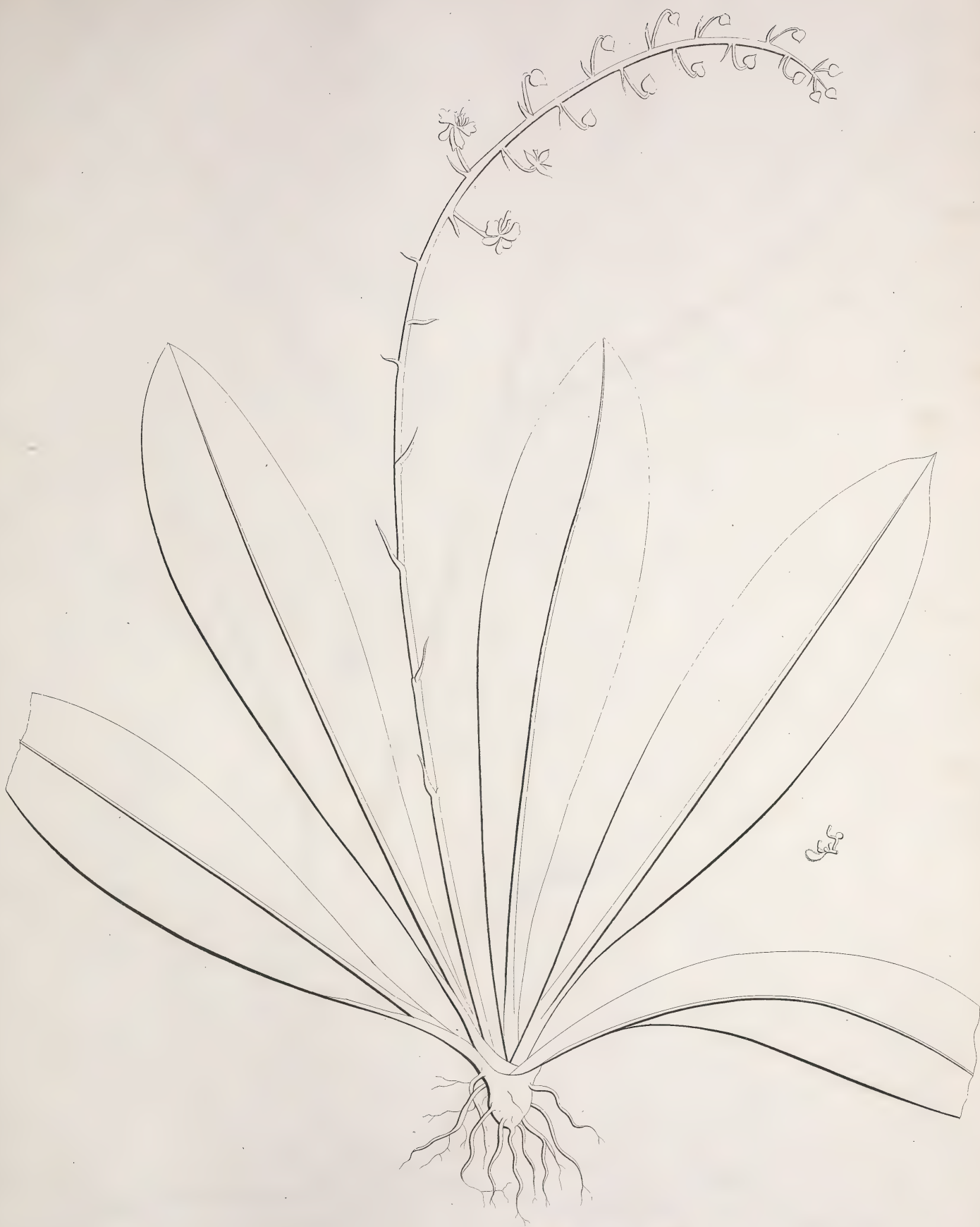


Gynand. Diand.
EPIDENDRUM VIRGATUM
(Tab. 40.)





Gynand. Diand.
EPIDENDRUM MICRON
(Tab. 41.)



Gynand. Diand.
EPIDENDRUM TRILABIATUM
(Tab. 42.)



Gynand. Diand.
EPIDENDRUM TERNATUM
(Tab. 45.)



Gynand. Diand.
EPIDENDRUM CONNIVENS
(Tab. 44.)



Gynand. Diand.
ORCHIS MACRONECTAR
(Tab. 45.)





Gynand. Diand.
ORCHIS STYLOMISANTHA
(Tab. 46.)





Gynand. Diand.
SERAPIAS VENTRICOSA
(Tab. 47.)



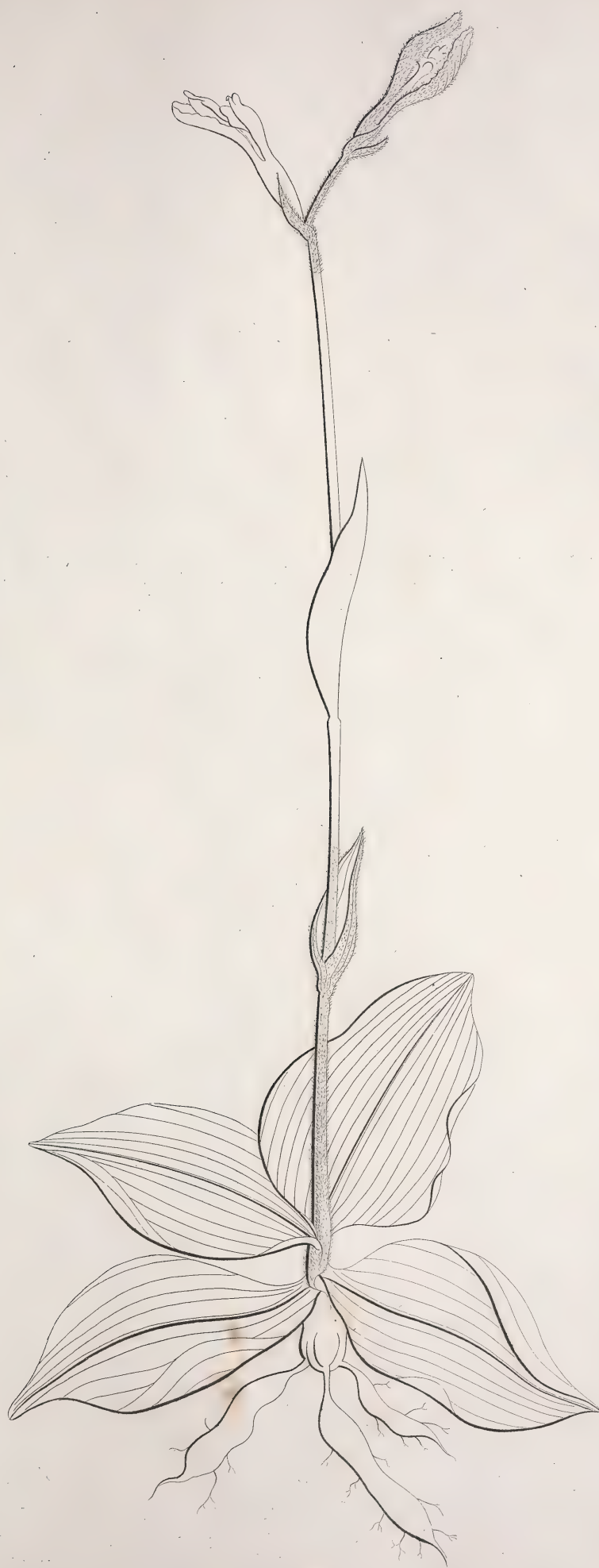


Gynand. Diand.
SERAPIAS COCCINEA
(Tab. 48.)



Gynand. Diand.
SERAPIAS VIRIDIS
(Tab 49.)





Gynand. Diand.
SERAPIAS BIFLORA.

(Tab. 50.)





Gynand. Diand
SERAPIAS TOMENTOSA
(Tab. 51.)



Gynand. Diand.
SERAPIAS NITIDA
(Tab. 52.)





Gynand. Diand.
SERAPIAS FASCICULATA
(Tab. 53.)





Gynand. Diand.
SERAPIAS CONGESTA
(Tab. 54.)





Gynand. Diand.
SERAPIAS PUMILLA
(Tab. 55.)





Gynand. Diand.
SERAPIAS POLYADEN
(Tab. 56.)



Gynand. Diand.
SERAPIAS APHYLLA
(Tab. 57.)





Gynand. Diand.
OPHRYS CAMPESTRIS
(Tab. 58.)





Gynand. Diand.
OPHELYS ARACHNOIDES
(Tab. 59.)





Gynand. Diand.
OPHRYS ARACHNIS
(Tab. 60.)





Gynand. Diand.
OPHRYS ARGENTEA
(Tab. 61.)





Gynand. Diand.
CYPRIPEDIUM VITILATUM
(Tab. 62.)



Gynand. Diand.
CYPRIPEDIUM COTHURNUM
(Tab. 63.)





Gynand. Diand.
CYPRIPEDIUM EPIDENDRICUM
(Tab. 64.)





Gynand. Diand.
CYPRIPEDIUM SOCCO
(Tab. 65.)





Gynand . Triandria.
SISYRINCHIUM COERULEUM
(Tab. 66.)





Gynand Triand.
SYSIRINCHIUM CRENATUM
(Tab. 67.)





Gynand. Triand.
SISYRINCHIUM FLUMINENSE
(Tab. 68.)



Gynand Triand.
SYSIRINCHIUM AUREUM
(Tab. 69.)



Gynand.Pentandria.
PASSIFLORA PALLIDA
(Tab. 70.)



Gynand. Pent.
PASSIFLORA ARVENSIS
(Tab. 71.)





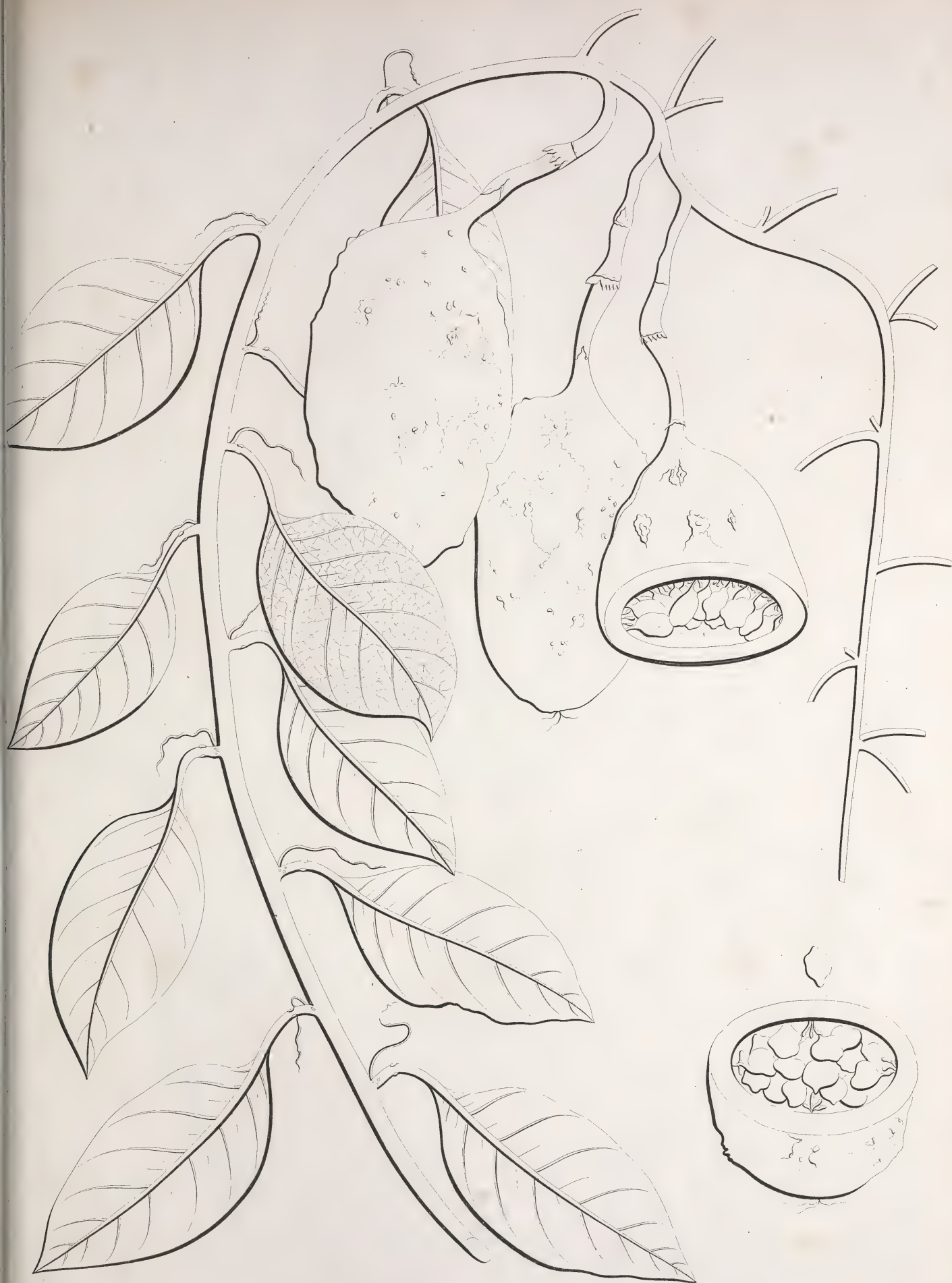
Gynand. Pent.
PASSIFLORA MEDITERRANEA
(Tab. 72.)



Gynand. Pent.
PASSIFLORA MALIFORMIS
(Tab. 75.)



Gynand. Pent.
PASSIFLORA SILVESTRIS
(Tab. 74.)



Gynand. Pent.
PASSIFLORA OVALIS
(Tab. 75.)



Gynand. Pent.
PASSIFLORA QUADRANGULARIS
(Tab. 76.)





Gynand. Pent.
PASSIFLORA RUBRA
(Tab. 77.)



Gynand. Pent.
PASSIFLORA BILOBATA
(Tab. 78.)



Gynand. Pent.
PASSIFLORA PERTUSA
(Tab. 79.)





Gynand. Pent.
PASSIFLORA LUNATA
(Tab. 80.)





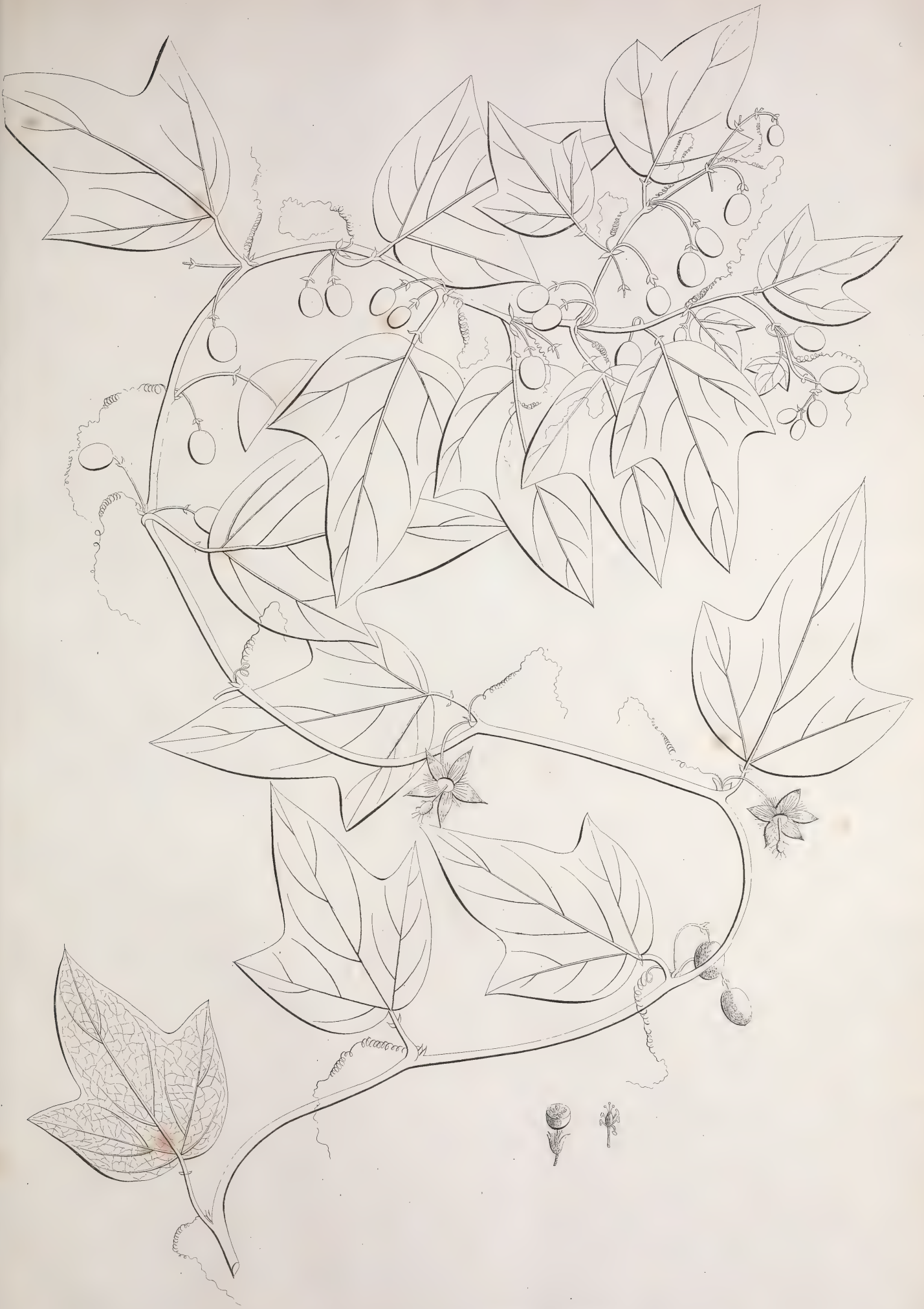
Gynand. Pent.
PASSIFLORA OBTUSA
(Tab. 81.)





Gynand. Pent.
PASSIFLORA POROPHYLLA
(Tab. 82.)





Gynand. Pent.
PASSIFLORA OLIVÆFORMIS
(Tab. 85.)





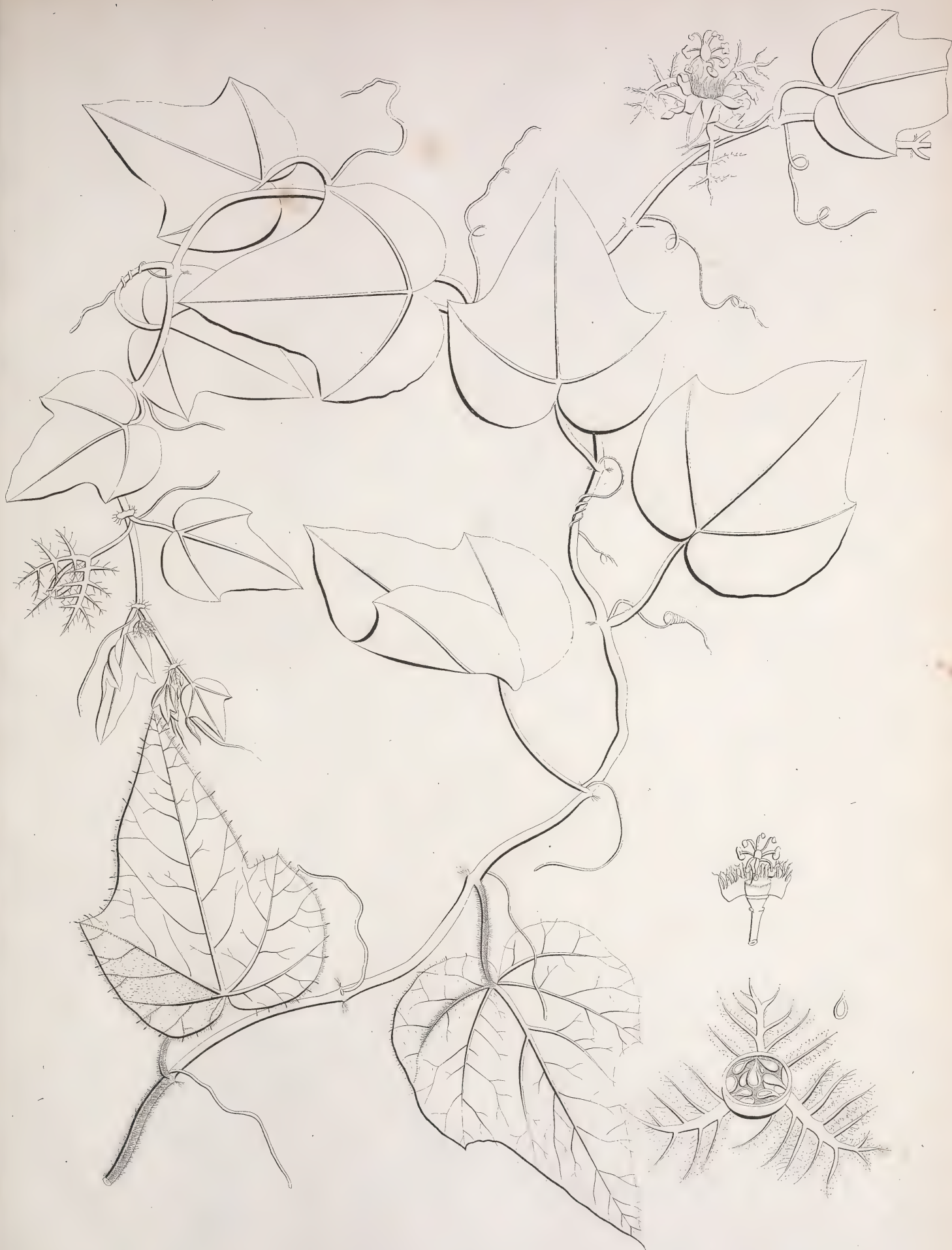
Gynand. Pent
PASSIFLORA VIOLACEA
(Tab. 84.)





Gynand. Pent.
PASSIFLORA GLOBOSA
(Tab.85.)





Gynand. Pent.
PASSIFLORA FOETIDA
(Tab. 86)





Gynand. Pent.
PASSIFLORA VILLOSA
(Tab.87.)



Gynand. Pent.
PASSIFLORA SURURICA
(Tab. 88.)





Gynand. Pent.
PASSIFLORA EDULIS
(Tab. 89.)



Gynand. Pent.
PASSIFLORA DIADEN
(Tab. 90.)



Gynand. Pent.
PASSIFLORA TETRADEN
(Tab. 91.)



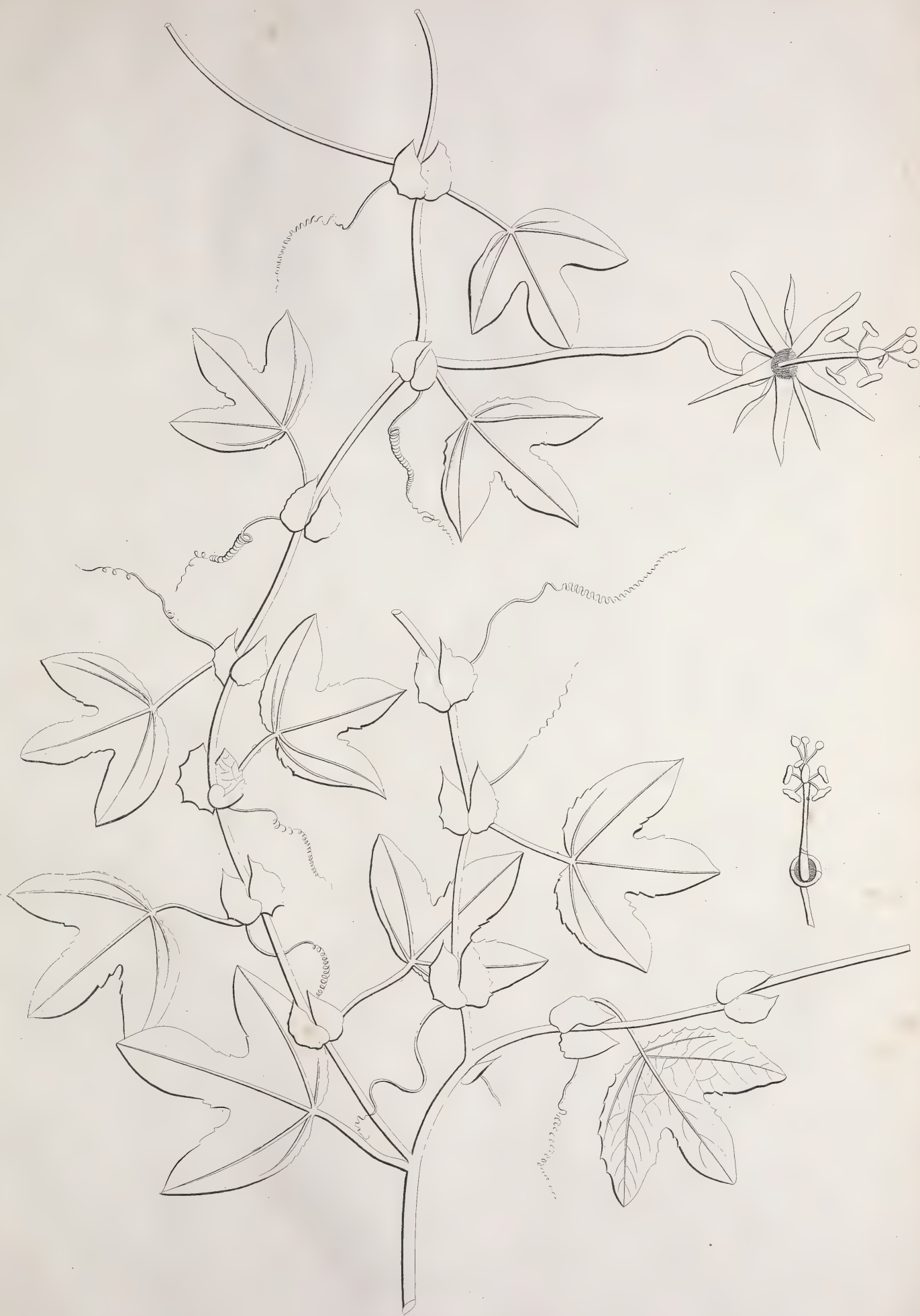


Gynaid. Pent.
PASSIFLORA POLYADEN
(Tab. 92.)





Gynand. Pent.
PASSIFLORA RACEMOSA
(Tab. 93.)



Gynand. Pent.

PASSIFLORA DENTATA

(Tab. 94.)



Gynand. Pent.
MATEATIA CURIOSA
(Tab. 95.)



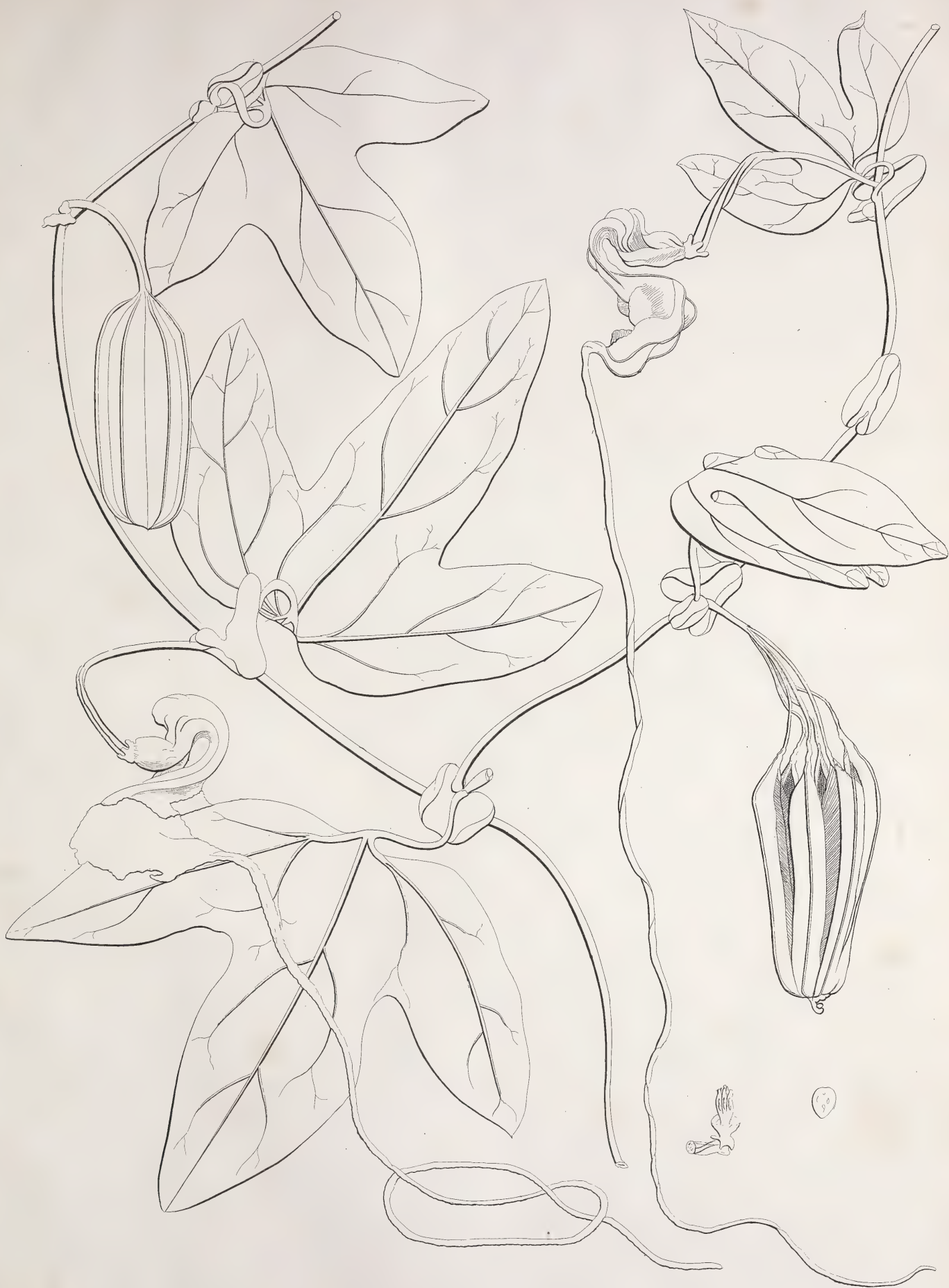
Gynand. Hezandria
ARISTOLOCHIA ORBICULATA
(Tab 96.)





Gynand. Hezand.
 ARISTOLOCHIA ODORATISSIMA
 (Tab.97.)





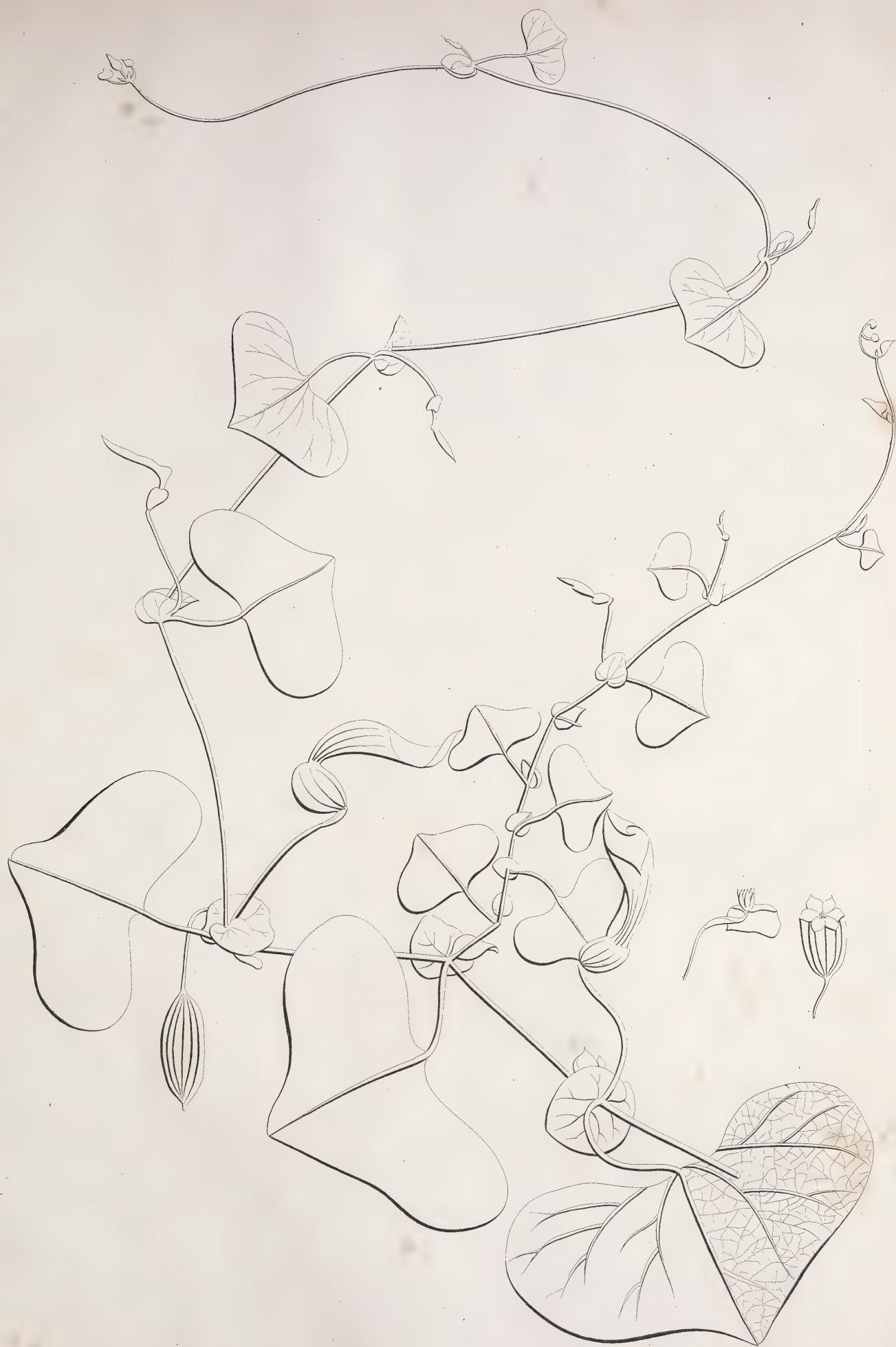
Gynand. Hezand.
ARISTOLOCHIA APPENDICULATA
(Tab 98.)





Gynand. Hexand.
ARISTOLOCHIA OBLONGA
(Tab.99.)





Gynand. Hexand.
ARISTOLOCHIA RENIFORMIS
(Tab. 100)





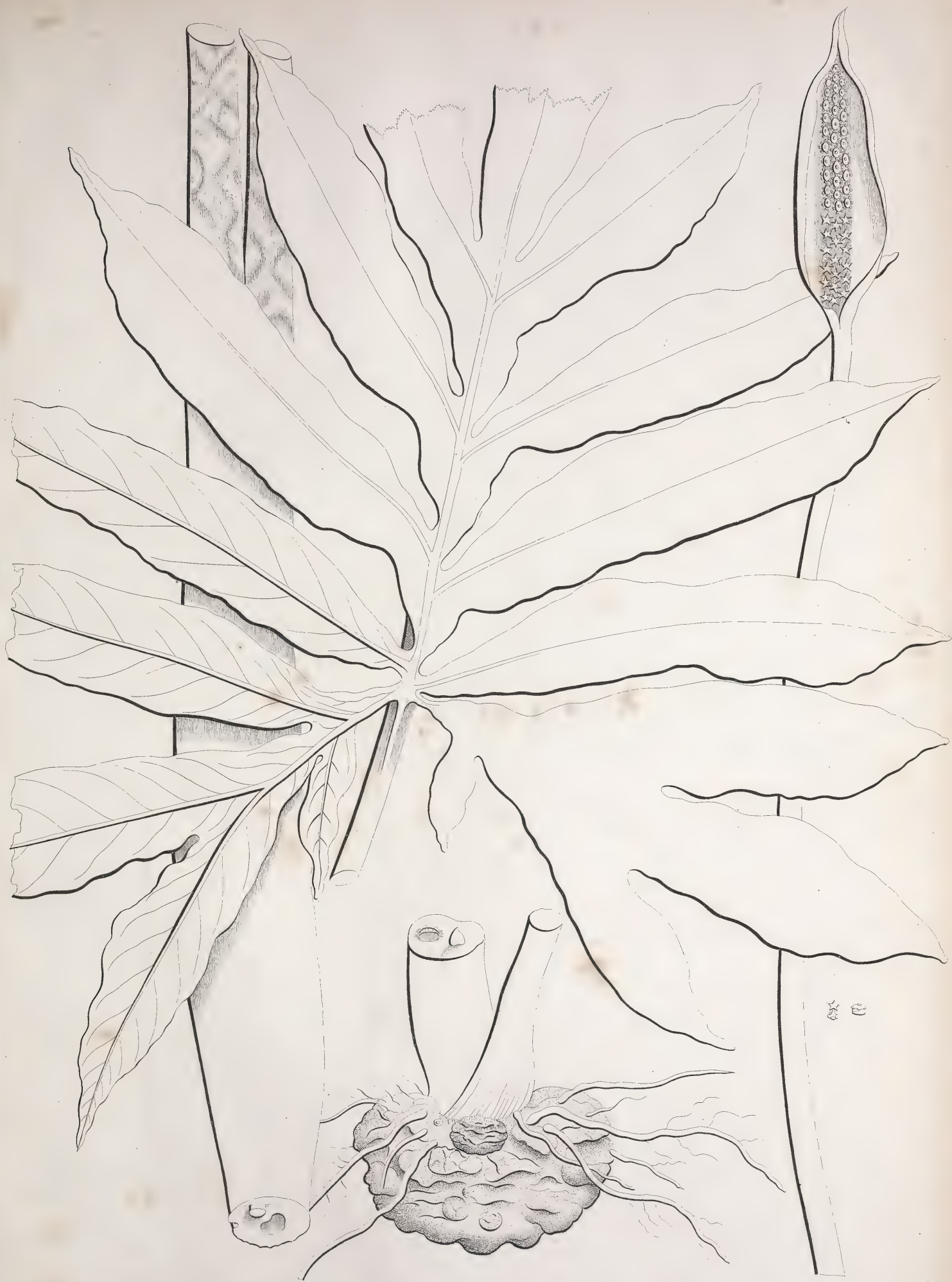
Gynand. Decandria.
HELICTERES HARVENSIS
(Tab. 101.)





Gynand. Decand.
HELICTERES ISORA
(Tab.102.)



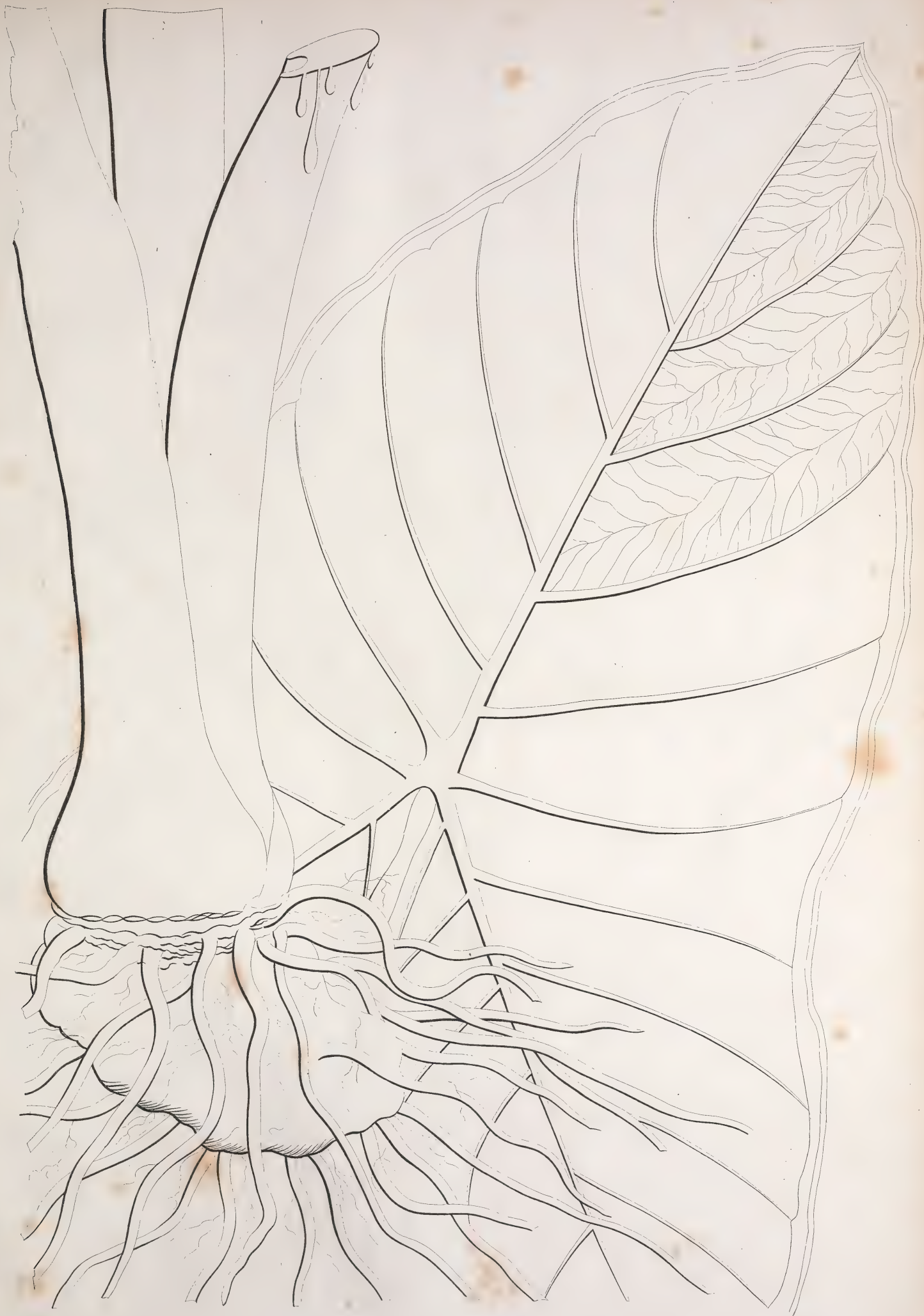


Gynand. Polyandria.
ARUM DRACONTIUM
(Tab.105.)



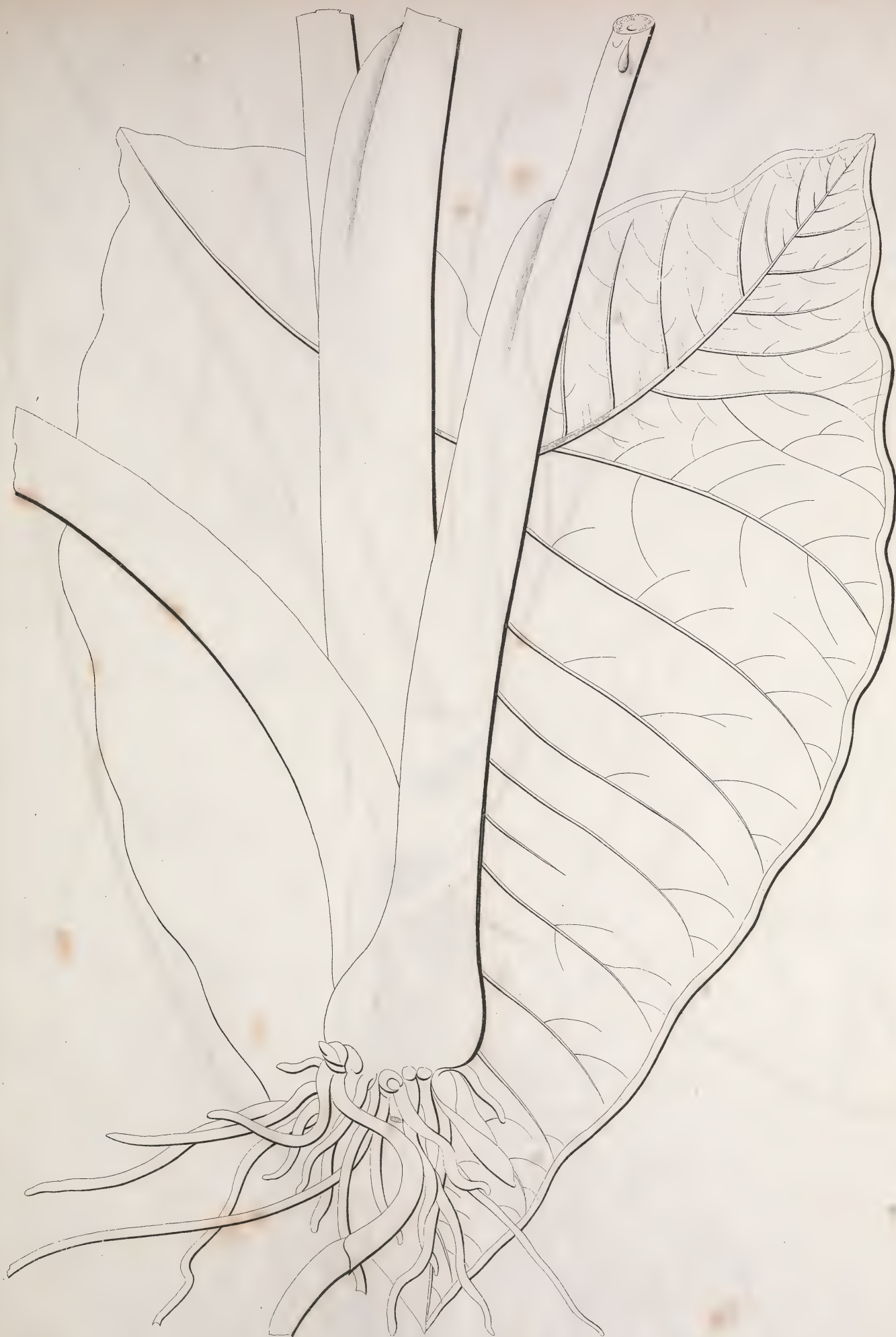
Gynand.Polyand.
ARUM PENTAPHYLLUM
(Tab.104.)





Gynand. Polyand.
ARUM COLOCASIA
(Tab. 105.)





Gynand. Polyand.
ARUM ESCULENTUM
(Tab. 106.)



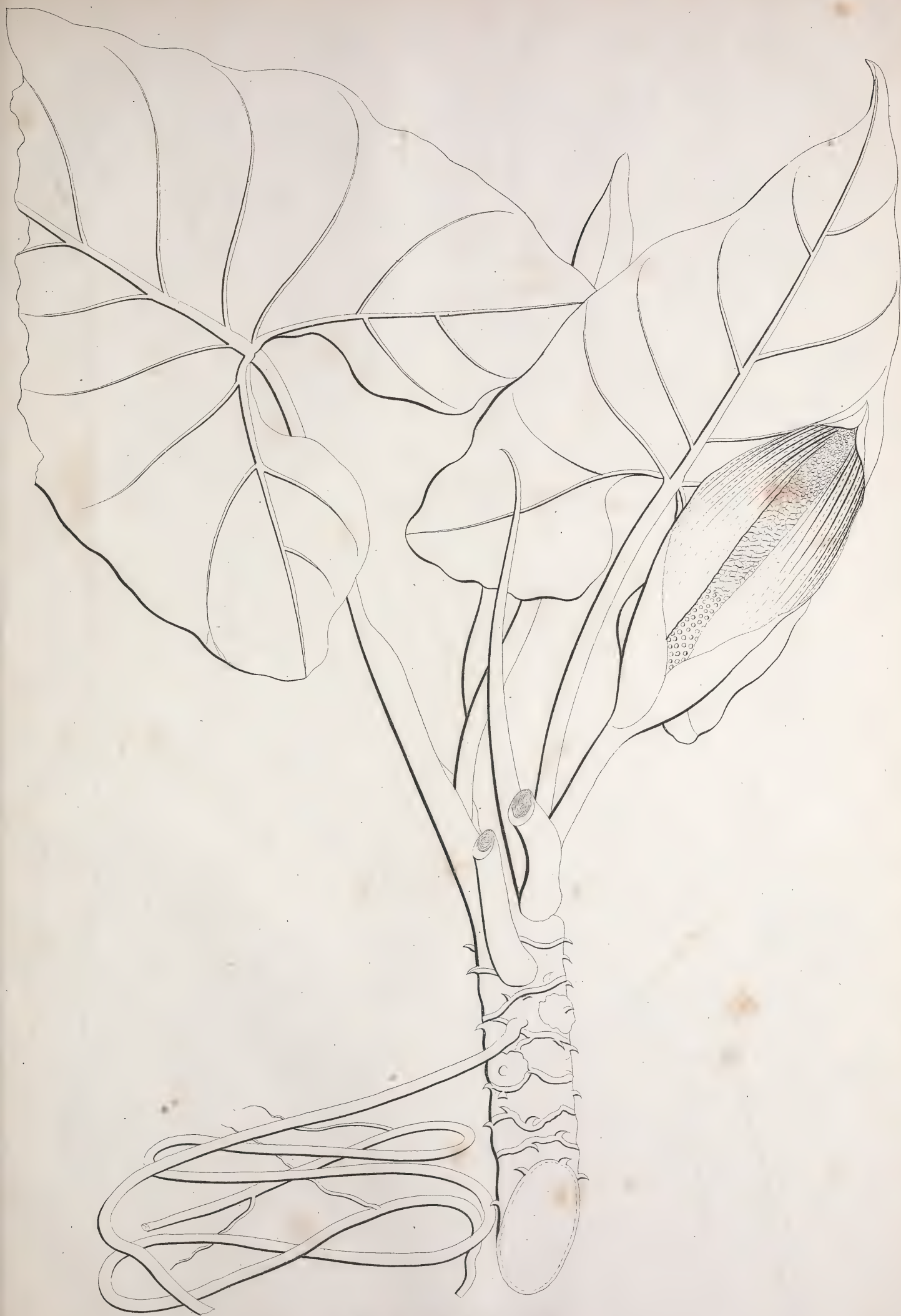


Gynand. Polyand.
ARUM NIGRUM
(Tab. 107.)

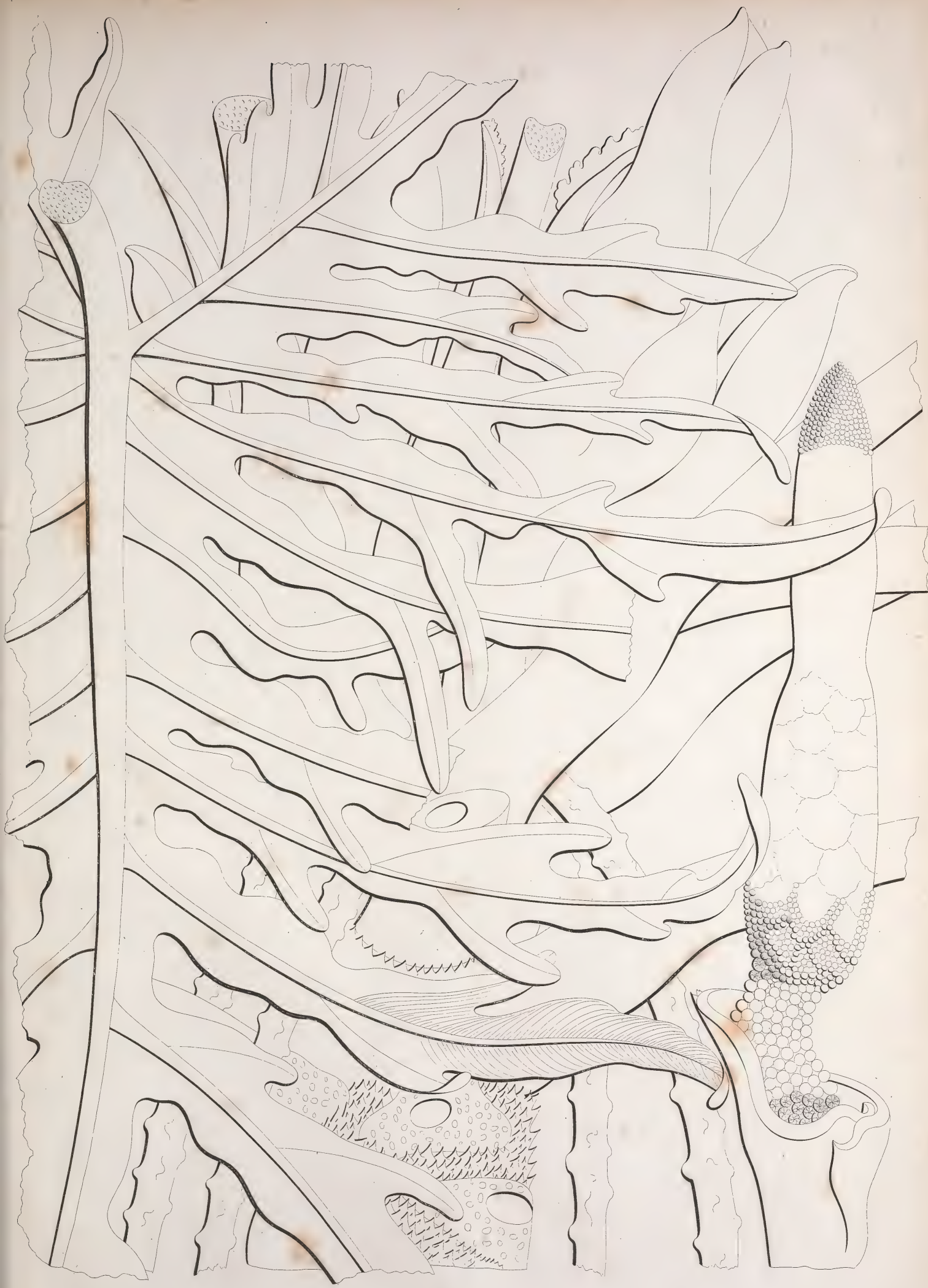




Gynand. Polyand.
ARUM VERMITOXICUM
(Tab.108.)



Cynand. Polyand.
ARUM ARBORESCENS
(Tab. 109.)



Gynand. Polyand.
ARUM PINNATIFIDUM
(Tab. 110.)



Gynand. Polyand.
ARUM CORDATUM
(Tab. III.)



Gynand. Polyand.
ARUM AMPHIBIUM
(Tab. 112.)



Gynand. Polyand.
ARUM AURITUM
(Tab. 113.)



Gynand. Polyand.
ARUM LANCEOLATUM
(Tab. 114.)





Gynand. Polyand.
ARUM OBLONGUM
(Tab. 115.)





Gynand. Polyand.
ARUM ALTERNUM
(Tab. 116.)



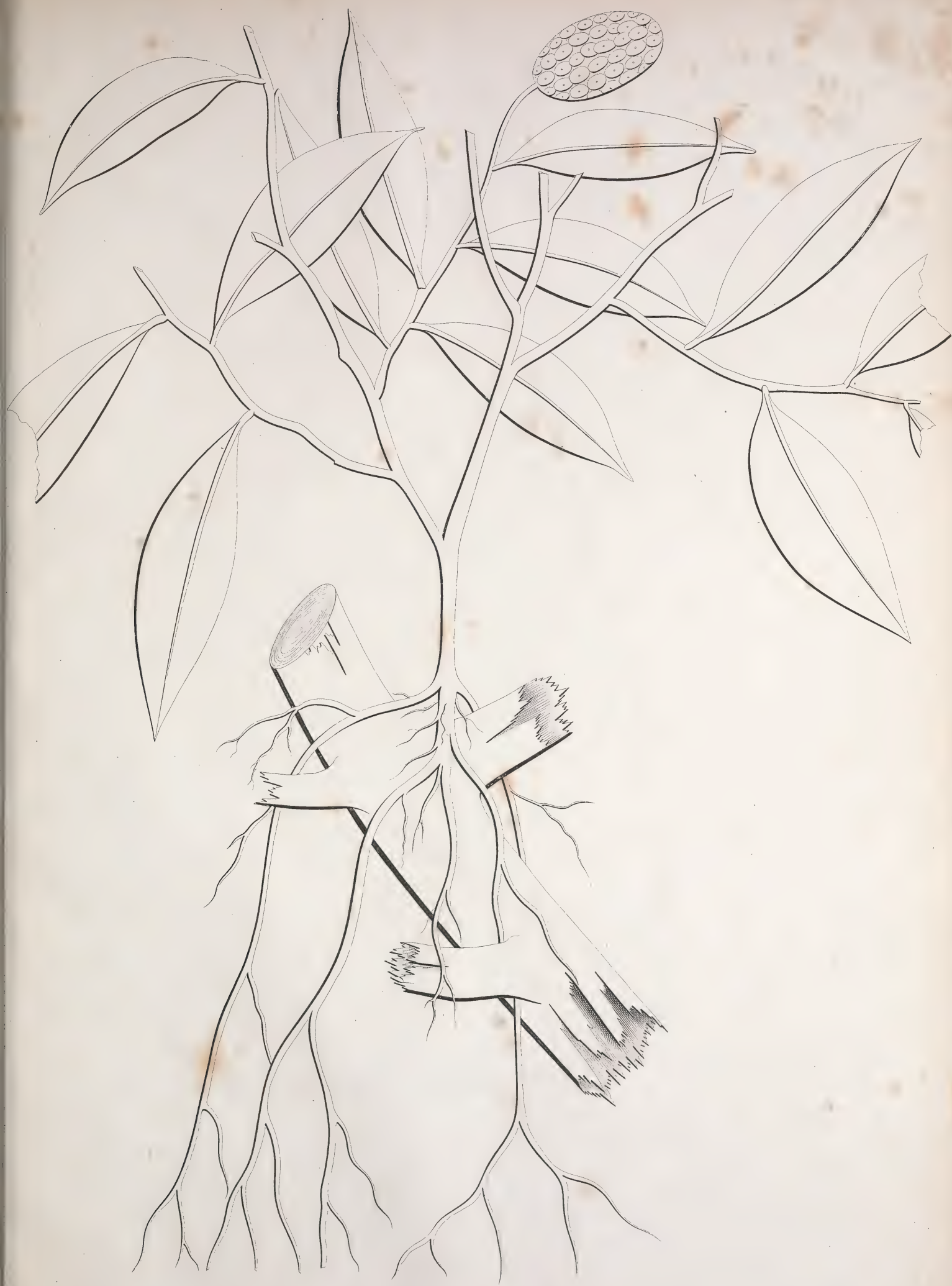


Gynand. Polyand.
DRACONTIUM PERTUSUM
(Tab. 117.)



Gynand. Polyand.
DRACONTIUM BISSECTUM
(Tab. 118.)





Gynand. Polyand.
DRACONTIUM INTEGERRIMUM
(Tab. 119.)





Gynand. Polyand.
DRACONTIUM LACINIATUM
(Tab. 120.)





Gynand. Polyand.
POTHOS PARASITICA
(Tab. 121.)





Gynand. Polyand.
POTHOS SUBCAULESCENS
(Tab. 122.)



Gynand. Polyand
POTHOS SOLITARIA
(Tab.123.)





Gynand. Polyand.
POTHOS ADUNCA

(Tab. 124.)



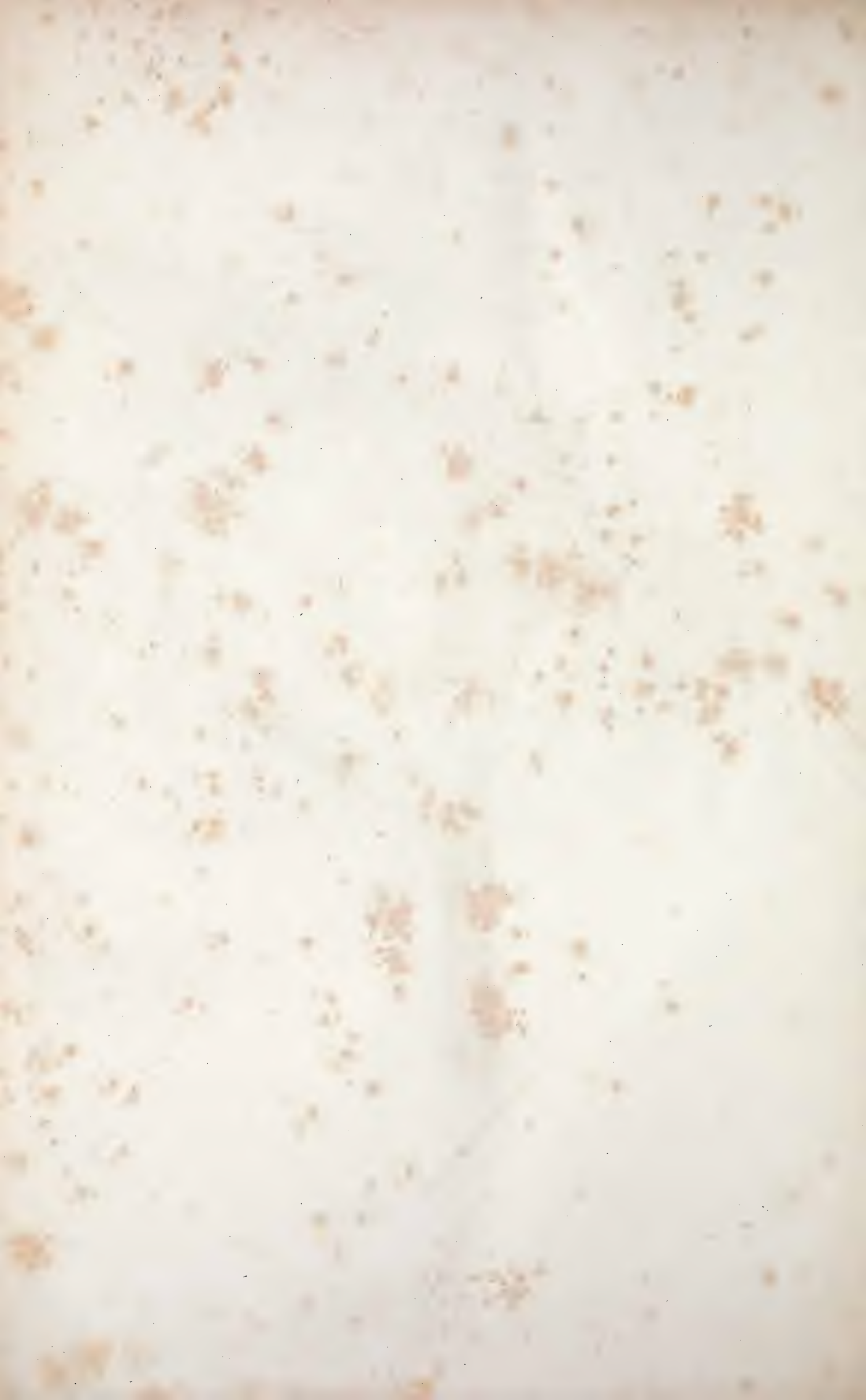


Gynand. Polyand.
POTHOS HEPTAPHYLLA
(Tab. 125.)



Gynand.Polyand.
POTHOS ENEAPHYLLA

(Tab.126.)





Gynand. Polyand.
XYLOPIA MURICATA
(Tab127.)



Gynand. Polyand.
VICIA SERRATA
(Tab. 128.)



SMITHSONIAN INSTITUTION LIBRARIES
3 9088 00615 1377